



Storm Water Solutions Conference & Exhibition
2019 CALL FOR ABSTRACTS

Abstract Submission Deadline: April 19, 2019



Call for Speakers and Poster Presenters to the Storm Water Solutions Conference & Exhibition 2019

Submissions are Due April 19, 2019

Submit online at www.swsconferenceexpo.com

You are invited to participate in the Storm Water Solutions Conference & Exhibition 2019, being held November 12-14, 2019 at the Tinley Park Convention Center located in Tinley Park, IL.

Our speakers and participants will come from across the United States. All help to create an event that informs, instructs and motivates storm water, erosion control and watershed management practitioners, professionals, and government officials. The conference organizers encourage a multi-disciplinary atmosphere and anticipate a range of participating entities such as local and state government storm water managers, environmental, engineering and legal consulting firms, research organizations, and watershed groups.

Please consider applying to present and share your knowledge at the Storm Water Solutions Conference & Exhibition 2019.

Be part of the future of the storm water and erosion control industries. This call invites experts from storm water related organizations and disciplines to submit an abstract to present at the conference and/or provide a poster to display. Demonstration sessions of storm water tools and applications also are encouraged.

**Storm Water Solutions Conference and Exhibition 2019
November 12-14, 2019
Tinley Park Convention Center
Tinley Park, Illinois**

Technical Levels for Sessions:

Basic: Assumes some knowledge of the technical concepts/features

Intermediate: Assumes comfort with technical concepts and basic concepts

Advanced: Assumes solid knowledge and technical skills

Topics for the technical sessions at the conference include:

- Monitoring, Inspection, and Maintenance
- Modeling and Research
- Storm Water Practices and BMPs Planning and Design
- Agriculture and Storm Water Management
- Stream and Wetlands Restoration
- Storm Water Retrofits
- Green Infrastructure
- Industrial Storm Water Management
- MS4 Program Management
- Erosion Control
- Watershed Planning
- CSO/SSO/I&I
- Legal Issues in Storm Water/Watershed Management
- Managing Storm Water in Transportation Projects
- Communications/PR in the Storm Water Sector

[Monitoring, Modeling and Research](#) focuses on the latest advancements in the storm water management field.

Relevant topics include:

- Storm Water practice performance
- New storm water & watershed research
- Applications of hydrologic, hydraulic or other models at differing scales
- Monitoring of hydrology, water quality or other parameters in storm water runoff, streams etc.

[Storm Water Practice Planning and Design](#) addresses effective storm water practices, their design and implementation. These should be broadly functional and detail the methods and approaches used. Relevant topics include:

- Practices incorporating TMDL goals such as treating nutrients, baseflow or thermal impacts
- Site designs with extended flow paths and time of concentration
- Storm water management integrated with site planning and building design
- Storm water master planning at a neighborhood or watershed scale
- Improved construction site controls
- Innovative designs, including rainwater harvesting, bioretention and permeable pavements

[Storm Water and MS4 Program Management](#) addresses storm water management program initiatives and tools that address the six minimum control measures. Relevant topics include:

- Municipal operation and maintenance program for post-construction practices
- Storm water utility development and operation
- Education developed for targeted audiences and pollution problems
- Investigating and resolving Illicit discharges
- Storm water program legal issues
- Erosion Control
- Budgeting and funding strategies
- Asset and information management

[Watershed Planning, Implementation and Restoration](#) addresses watershed planning and stream restoration and protection actions. Relevant topics include:

- Watershed and natural resource assessment tools and methods
- Erosion Control
- Approaches for TMDL compliance and watershed implementation plan development
- Pollution credit trading
- Stream, wetland and upland restoration projects

[SUBMIT ABSTRACT ONLINE AT WWW.SWSCONFERENCEEXPO.COM](http://WWW.SWSCONFERENCEEXPO.COM)

Storm Water Solutions Conference & Exhibition 2019 - Abstract Submittal Form

Or Submit Online at www.swsconferenceexpo.com

The following information must be submitted by April 19, 2019. It is preferred that information be submitted online at www.swsconferenceexpo.com. Please provide only the names of those that are committed to present if accepted, (preferably limited to 2). Accepted presenters will receive a discounted conference registration rate. There is no discount for poster submittal.

Presentation Poster and Presentation Poster only

Title (10 word limit): _____

Topics (Select One)

- | | |
|---|--|
| <input type="checkbox"/> Monitoring, Inspection, and Maintenance | <input type="checkbox"/> Watershed Planning |
| <input type="checkbox"/> Modeling and Research | <input type="checkbox"/> CSO/SSO/I&I |
| <input type="checkbox"/> Agriculture | <input type="checkbox"/> Erosion Control |
| <input type="checkbox"/> Storm Water Practices & BMPs Planning & Design | <input type="checkbox"/> Legal Issues - Storm Water/Watershed Management |
| <input type="checkbox"/> Stream and Wetlands Restoration | <input type="checkbox"/> Managing Storm Water in Transportation Projects |
| <input type="checkbox"/> Stormwater Retrofits | <input type="checkbox"/> Agency Program Updates |
| <input type="checkbox"/> Green Infrastructure | |
| <input type="checkbox"/> Industrial Storm Water Management | |
| <input type="checkbox"/> MS4 Program Management | |

Technical Level (Select One)

- Basic: Assumes some knowledge of the technical concepts/features
 Intermediate: Assumes comfort with technical concepts and basic concepts
 Advanced: Assumes solid knowledge and technical skills

Length of presentation only (before questions).

- 20 Minute
 50 Minute

This presentation complements other material submitted by: _____

Has this material been given at other forums? Yes No

Please describe when, where and in what form:

Primary Presenter: _____

Organization and Job Title: _____

Address: _____

City: _____, State: _____ Zip Code: _____

Phone: _____ Fax: _____ E-mail: _____

Co-presenter: _____

Organization and Job Title: _____

E-mail of Co-Presenter: _____

Please attach or submit the following:

- **Summary of Presentation (150 words or less; to be used in the program).**
- **Target audience for the presentation (For example - engineers, public officials, etc).**
- **Primary learning objectives for the presentation?**
- **Briefly describe the conclusions or analysis you intend to present.**
- **Speaker Bio (65 words or less).**