

# Troubled Waters: Advanced Modeling Tips for Autodesk<sup>®</sup> Storm and Sanitary Analysis

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**CI-2062** This class will outline some tips for performing and troubleshooting advanced Autodesk Storm and Sanitary Analysis software models. Join us for a discussion about moving data back and forth, as well as performance tips and troubleshooting guidelines. Come to the class ready to learn, and bring your questions.

## Learning Objectives

At the end of this class, you will be able to:

- Items to consider when modeling
- Develop an understanding of the analysis
- Use new tips for identifying problems

## About the Speaker

Matthew is a Infrastructure Business Consultant with Autodesk Global Services. Prior to joining his current team, Matt was a QA Consultant working with Autodesk Infrastructure Modeling Division. Matthew was Vice President and Project Manager at Joseph A. Schudt & Associates in Frankfort, IL for 16 years.

Matt holds a B.S. degree in Civil Engineering from Rose-Hulman Institute of Technology. He is a Professional Engineer licensed in Illinois, Indiana, Wisconsin, Michigan, and Texas, and is a Certified Floodplain Manager.

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*BRING OUT YOUR MODELS!*

*IF YOU HAVE A PRESSING ISSUE, CONCERN, QUESTION –  
NOW IS THE TIME TO RAISE IT.*

*THERE WILL BE SOME TIME DURING LECTURE TO DISCUSS, ASK, AND LEARN FROM  
EACH OTHER.*