

TECHNICAL PRESENTATION

COMMUNITY BASED PUBLIC-PRIVATE PARTNERSHIPS (CBP3S) AND ALTERNATIVE MARKET-BASED TOOLS FOR MEETING MS4/TMDL REQUIREMENTS

**MARCH 21, 2019
1:00 PM TO 3:00 PM**

PRESENTATION LOCATION

Guthrie Memorial Library, 2 Library Place
Hanover, PA 17331
Bare Center (Lower Level)
Parking available at the
Eichelberger Center on Railroad Avenue



SPONSORED BY
The Borough of Hanover
44 Frederick Street
Hanover, PA 17331

Please RSVP by March 12, 2019 to:
Ms. Felyn Morningstar, MS4 Coordinator
(717) 637-3877
fmorningstar@hanoverboroughpa.gov

FACILITATOR:
CHUCK HEGBERG
Senior Consultant
Skelly and Loy, Inc.



PRESENTER:
SETH BROWN, P E
Principal and Founder
Storm and Stream Solutions, LLC



ABOUT OUR PRESENTER

Seth Brown is the Principal and Founder of Storm and Stream Solutions, LLC, a consulting firm providing a range of services from policy and infrastructure finance analysis in the stormwater sector. Through his consulting group, Seth was a major contributor for the EPA Region III document, *Community Based Public-Private Partnerships (CBP3s) and Alternative Market-Based Tools for Integrated Green Stormwater Infrastructure*.

Seth is also a senior advisor to the Water Environment Federation (WEF) Stormwater Institute, where he provides support on technical and policy issues related to stormwater management and wet weather dynamics. Most notably, Seth is the Executive Director of a nascent group, the National Municipal Stormwater Alliance (NMSA), which is an independent 501.c(3) focused on issues in the MS4 program. Seth is a regular speaker at conferences and events and has over 40 published articles addressing a variety of issues in the water sector.

He has 20 years in the private sector, has a B.S. and an M.S. in civil engineering, and is a licensed professional engineer in the state of Maryland. He is currently a PhD candidate at George Mason University, and his research focuses on *economic modeling of incentive-based investments of green stormwater infrastructure on private properties*.