

Welcome & Plenary TBD

Session

10.am. - 11.15 a.m.

Session 1

11:30 a.m. - 12:45 p.m.

IMPLEMENTERS

Conversation with DEP on Existing Data & Mapping Tools

- Timothy Ebersberger, Environmental Engineer, NJDEP's Municipal Stormwater Permitting Unit

POLICY-MAKERS

Stormwater Utilities for Local Officials

- Lindsey Sigmund (PP, AICP), Program Manager, New Jersey Future

COMMUNITY
STAKEHOLDERS

Youth Advocacy - Engaging the Next Generation in MS4 (Roundtable)

- Pat Heaney, Assistant Director of Education, The Watershed Institute
- Stephanie Silva, Watershed Educator, The Watershed Institute
- Sophie Glovier, Chief of Operations, The Watershed Institute

Networking Lunch

12:30 p.m. - 1:30 p.m.

Power Hour

2:00 p.m. - 3:00 p.m.

IMPLEMENTERS

Understanding Watersheds

- Clay Emerson (PhD, P.E., CFM), Senior Technical Director of Engineering, Princeton Hydro

POLICY-MAKERS

TBD

Power Hour cont.

2:00 p.m. - 3:00 p.m.

COMMUNITY
STAKEHOLDERS

Map it Out: Using Online Mapping to Better Understand Your Local Watershed Issues

- Priscilla Oliveira, Outreach Specialist, The Watershed Institute

Session 3

3:15 p.m. - 4:30 p.m.

IMPLEMENTERS

Optimal Watershed Improvement Planning: Collaborating Across Sectors to Map Robust Hydrology Networks

- Andrew Filippi (P.E.), Sewer Engineer, Municipality of Princeton
- Andrew Lloyd (AICP, CFM), Senior Planner, Mercer County
- Timothy Ebersberger, Environmental Engineer, NJDEP's Municipal Stormwater Permitting Unit

POLICY-MAKERS

Case Study on Regional Approaches

- Angela Knowles, Deputy Director, Office of Planning, Policy & Economic Development, Somerset County
- Beth Uhler, Pennsylvania Director, Center for Watershed Protection

COMMUNITY
STAKEHOLDERS

Voluntary Actions: River Friendly

- Olivia Spildooren, River Friendly Coordinator, The Watershed Institute

Poster Session & Networking

4:30 p.m. - 5:15 p.m.

Thank you to our sponsors for supporting this conference:

Pond Protector



Creek Captains



Rain Garden Guardian



Non-Profit Exhibitors & Partners

