

X Marks the Spot – A Treasure Trove of Stormwater Solutions

Maryland Association of Counties Summer Conference
Thursday, August 16, 2018
Roland Powell Convention Center, Ocean City, MD

© Eric Reed



Municipal Online Stormwater Training Center



**ENVIRONMENTAL
FINANCE CENTER**

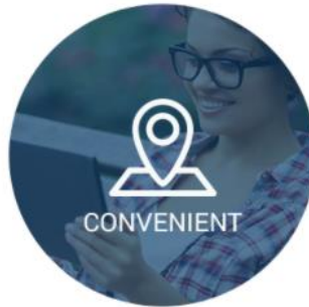
EFC's Mission

To provide communities with the tools and information necessary to manage change for a healthy environment and an enhanced quality of life



MOST Center

Our vision is to provide easily-accessible online education and training that empowers communities to develop effective and affordable stormwater management programs



24hrs a day - 7days a week access to training and resources



Short, interactive self-paced courses



All content available to users FREE of charge



Training and resources developed by trusted sources with quality control measures



Acknowledgment and incentives for participation



New platform for partners to share expertise and deliver training content

What you'll find on MOST



Municipal Online Stormwater Training Center

[ABOUT](#)

[COURSES](#)

[VIDEOS](#)

[CASE STORIES](#)

[RESOURCES](#)

[FEATURES](#)

[CONTACT](#)

[Join for FREE](#)

[Login](#)



Municipal Online Stormwater Training Center



ENVIRONMENTAL
FINANCE CENTER

Courses

COURSE CATALOG

The Building Blocks of an Effective Stormwater Management Program



Stormwater Financing 101



Asset Management for Stormwater



Erosion and Sediment Control for Construction Sites



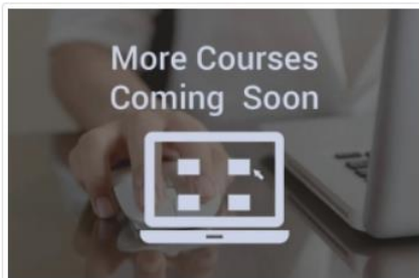
Green Infrastructure and Low Impact Development 101



User's Guide to Urban BMPs in the Bay



More Courses Coming Soon



Introduction to Local Government Stormwater Financing



Stormwater Financing Courses

Introduction to Stormwater Financing

Course Syllabus:

Module 1. Being an Effective Change Agent for Stormwater Management and Finance: An Overview of Five Phases to Address Stormwater Issues (20 min)

Module 2. Gaining an Initial Agreement (35 min)

Module 3. Defining the Problem (30 min)

Module 4. Creating a Solution (35 min)

Module 5. Communicating the Solution and Developing Support (20 min)

Module 6. Designing for Implementation (25 min)

Module 7. Assessing Policies and Programs (20 min)

Stormwater Financing 101

Course Syllabus:

Module 1. Introduction and Overview (7 min)

Module 2. Defining the Need (11 min)

Module 3. Cost Reducers (12 min)

Module 4. Revenue and Cash Flow Management (10 min)

Module 5. Engaging the Private Sector (10 min)

Module 6. Education and Outreach (10 min)

Videos

PUBLIC-PRIVATE PARTNERSHIPS: LEVERAGING THE STRENGTHS OF GOVERNMENT AND THE PRIVATE SECTOR

LOCAL LEADERS: INNOVATIVE APPROACHES TO SOLVE ENVIRONMENTAL CHALLENGES

WATERSHED MOMENTS: STORIES OF ACHIEVEMENT AND INSPIRATION IN THE CHESAPEAKE BAY



Municipal Online Stormwater Training Center



ENVIRONMENTAL
FINANCE CENTER

Resource Center

MOST CENTER RESOURCE LIBRARY

The MOST Resource Center provides information and resources to help municipalities design and implement effective, affordable stormwater management strategies and programs. The Resource Center contains reports, tools, web-based trainings, factsheets, and more to help communities meet their stormwater management needs. Resources can be browsed by topic area or by associated MOST course. If you have a resource to add, please [let us know!](#)

Search by keyword

Search

Browse by topic



Climate and Resilience

Vulnerability and Impact Assessment, Tools and Models, Funding and Finance, Policy and Planning



Community Engagement

Case Stories and Models, Sample Outreach Material



Finance

Case Stories and Models, Calculators and Tools, Funding Sources and Mechanisms



Green Infrastructure

Case Stories and Models, Codes and Ordinances, Policy and Planning, Economics and Cost / Benefit



Policy and Planning

Land Use and Smart Growth, Stormwater and Green Infrastructure, Climate and Resilience



BMP Design and Performance

Design and Construction, Operations and Maintenance, Performance, BMPs



MS4 Minimum Control Measures

Resources for each of the six minimum control measures that MS4s must implement

Finance Resources

Browse by subtopic

- View all
- Case Stories and Models
- Calculators and Tools
- Funding Sources and Mechanisms
- For More Information

Banking on Green: A Look at How Green Infrastructure Can Save Municipalities Money and Provide Economic Benefits Community-Wide

Looks at the most cost-effective options for managing polluted runoff and protecting clean water, and finds...

Author: American Rivers, Water Environment Federation, American Society of Landscape Architects, and ECONorthwest

Date published: 2012

Community Based Public-Private Partnerships and Alternate Market-Based Tools for Integrated Green Stormwater Infrastructure

This guide provides guidance for local governments who wish to engage in community based public-private...

Author: United States Environmental Protection Agency

Date published: 2015

Financing the Resilient City: A demand driven approach to development, disaster risk reduction, and climate adaptation

Provides a conceptual framework for better understanding how to integrate climate and other risk reduction...

Author: ICLEI

Date published: 2011

Contact us

Natalia Sanchez
Program Coordinator
MOST Center
EFC, University of Maryland
301-405-5421
nsanchez@umd.edu

© Eric Reed



Municipal Online Stormwater Training Center



ENVIRONMENTAL
FINANCE CENTER