



ecoss.org

Municipal Stormwater Training Program

The ECOSS Municipal Stormwater Training Program provides a foundation of content developed with input from 15 cities and counties, small to large, across the state.

This statewide program is designed for Operations and Maintenance (O&M) staff and other personnel who directly and indirectly influence stormwater program success and water quality.

THE PROGRAM PREPARES MUNICIPAL STAFF TO:

- Meet educational permit requirements
- Diversify existing knowledge, skills and abilities
- Elevate understanding of stormwater challenges from multiple viewpoints
- Enhance communication and consistency of municipal stormwater management programs

“helps different departments within a city connect the dots as to the impact their activities can have on stormwater...”

—101 Municipal Stormwater Attendee

The base content serves as a platform for each municipality to add their own jurisdiction-specific approach to each subject area.

Stormwater experts deliver innovative and professional classes ranging from two hours to two days, depending on the topic. Training courses include:

MUNICIPAL STORMWATER TRAINING PROGRAM OVERVIEW

100 SERIES: Overview of the Basics

Class Description

Class ID	Class Title	Description
101	Municipal Stormwater Program Overview	Stormwater basics and Federal program overview
102	Washington State Phase I and Phase II Permit	WA State municipal permit requirements (Eastern or Western)
103	Stormwater Regulations Overview	Current information on all permit types and industry trends

200 SERIES: Practical Application

Class ID	Class Title	Description
201	IDDE Inspections	What to look for and how to find it
202	Stormwater Infrastructure Inspection and Maintenance (Public and Private)	How to inspect CBs, ponds, vaults; repairs and reporting
203	LID Infrastructure Inspections and Maintenance	Plant maintenance, soil compaction, infiltration rates, etc.
204	Public Education	What works, what doesn't
205	Spill Control and Response	The when, what, why, how and who of spills
206	Sampling and Monitoring	Sampling and monitoring considerations
207	Introduction to the SWPPP	What is it, what's in it, how to manage it
208	Permitting	Considerations, NEPA/SEPA, NPDES
209	Managing the Industrial Stormwater General Permit	Managing an ISGP permitted municipal facility
210	Public Works Erosion Control	Why it's important, BMPs, and techniques

For more information contact Ann at 206.767.0432, ext. 1004 or municipal.stormwater@ecoss.org