Stormwater Management 2020
Seattle, WA - Monday, March 30, 2020

Apply the science of stormwater
Understand stormwater permit requirements and procedures
Identify appropriate stormwater best management practices (BMPs)

Learning Objectives

You’ll be able to:

Comply with National Pollution Discharge Elimination Systems (NPDES) requirements for obtaining stormwater permits for new construction.

Identify the consequences of storm events, and use stormwater models to predict runoff and routing.

Choose stormwater green infrastructure practices, including conservation of natural areas and the reduction of impervious cover.

Use stormwater best management practices, including vegetated swales, rain gardens, cisterns and porous pavement.

Describe the contents of stormwater pollution prevention plans, including best management practices and plans for inspection, maintenance and recordkeeping.
Carl Menconi, CPESC, CESSWI
Project Consultant with Environmental Project Consulting LLC

Mr. Menconi has more than 30 years experience in environmental restoration, consulting, and training, and he has designed and taught courses in erosion and sediment control and other environmental topics. He is a Washington certified erosion and sediment control lead (CESC), and he has surveyed streams and constructed in-stream habitat projects, specializing in placing logs and boulders with hand equipment. Mr. Menconi has also supervised and directed hand crews on stream restoration, trail construction, other environmental restoration projects.

Seminar Information

Executive Inn
200 Taylor Avenue N.
Seattle, WA 98109
(206) 448-9444

Registration
8:00 - 8:30 am
Morning Session
8:30 - 11:45 am
Lunch (On your own)
11:45 am - 12:45 pm
Afternoon Session
12:45 - 5:00 pm

Tuition
$279 for individual registration
$279 for three or more simultaneous registrations.

Included with your registration:
Complimentary continental breakfast and printed seminar manual.

Receive a reduced tuition rate of $101 for individual registration
Tuition
Email:
For more information and please refer to specific state licensing rules or certification requirements to determine if this learning method is eligible for continuing education credit.

Continuing Education Credit Information
This seminar is open to the public and offers a 7.0 continuing education opportunity to Washington professional engineers (not required for license renewal), which will qualify for 7.0 PDHs in other states. This course also offers 7.0 HSW PDHs to Washington architects and landscape architects. Educators and courses are not subject to preapproval in Washington. This seminar approved by the American Institute of Architects Continuing Education System for 7.0 LU|HSW (Sponsor No. J885) and the Landscape Architecture Continuing Education System for 7.0 HSW PDHs. Visit www.halfmoonseminars.org/webinars/ for complete AIA/CES course information under this seminar listing. Only full attendance is reportable to the AIA/CES and LA/CES. Engineers, architects and landscape architects seeking continuing education credit in other states will be able to apply the hours earned at this seminar, in most cases. Refer to specific state rules to determine eligibility.

The Association of State Floodplain Managers has approved this event for 6.5 CECs.

Designing for Climate Resilience
• Current and Anticipated Climate Effects on Structures and Communities
• Assessing the Impact of Sea Level Rise, Changing Temperature and Changing Weather Patterns
• Studying the Impact of Extreme Weather Events on Structures and Communities

This course also offers 7.0 HSW PDHs to Washington architects and landscape architects. Educators and courses are not subject to preapproval in Washington. This seminar approved by the American Institute of Architects Continuing Education System for 7.0 LU|HSW (Sponsor No. J885) and the Landscape Architecture Continuing Education System for 7.0 HSW PDHs. Visit www.halfmoonseminars.org/webinars/ for complete AIA/CES course information under this seminar listing. Only full attendance is reportable to the AIA/CES and LA/CES. Engineers, architects and landscape architects seeking continuing education credit in other states will be able to apply the hours earned at this seminar, in most cases. Refer to specific state rules to determine eligibility.

The Association of State Floodplain Managers has approved this event for 6.5 CECs.

Continuing Education Credit Information
This seminar is open to the public and offers a 7.0 continuing education opportunity to Washington professional engineers (not required for license renewal), which will qualify for 7.0 PDHs in other states. This course also offers 7.0 HSW PDHs to Washington architects and landscape architects. Educators and courses are not subject to preapproval in Washington. This seminar approved by the American Institute of Architects Continuing Education System for 7.0 LU|HSW (Sponsor No. J885) and the Landscape Architecture Continuing Education System for 7.0 HSW PDHs. Visit www.halfmoonseminars.org/webinars/ for complete AIA/CES course information under this seminar listing. Only full attendance is reportable to the AIA/CES and LA/CES. Engineers, architects and landscape architects seeking continuing education credit in other states will be able to apply the hours earned at this seminar, in most cases. Refer to specific state rules to determine eligibility.

The Association of State Floodplain Managers has approved this event for 6.5 CECs.

Designing for Climate Resilience
• Current and Anticipated Climate Effects on Structures and Communities
• Assessing the Impact of Sea Level Rise, Changing Temperature and Changing Weather Patterns
• Studying the Impact of Extreme Weather Events on Structures and Communities

This course also offers 7.0 HSW PDHs to Washington architects and landscape architects. Educators and courses are not subject to preapproval in Washington. This seminar approved by the American Institute of Architects Continuing Education System for 7.0 LU|HSW (Sponsor No. J885) and the Landscape Architecture Continuing Education System for 7.0 HSW PDHs. Visit www.halfmoonseminars.org/webinars/ for complete AIA/CES course information under this seminar listing. Only full attendance is reportable to the AIA/CES and LA/CES. Engineers, architects and landscape architects seeking continuing education credit in other states will be able to apply the hours earned at this seminar, in most cases. Refer to specific state rules to determine eligibility.

The Association of State Floodplain Managers has approved this event for 6.5 CECs.

Designing for Climate Resilience
• Current and Anticipated Climate Effects on Structures and Communities
• Assessing the Impact of Sea Level Rise, Changing Temperature and Changing Weather Patterns
• Studying the Impact of Extreme Weather Events on Structures and Communities

This course also offers 7.0 HSW PDHs to Washington architects and landscape architects. Educators and courses are not subject to preapproval in Washington. This seminar approved by the American Institute of Architects Continuing Education System for 7.0 LU|HSW (Sponsor No. J885) and the Landscape Architecture Continuing Education System for 7.0 HSW PDHs. Visit www.halfmoonseminars.org/webinars/ for complete AIA/CES course information under this seminar listing. Only full attendance is reportable to the AIA/CES and LA/CES. Engineers, architects and landscape architects seeking continuing education credit in other states will be able to apply the hours earned at this seminar, in most cases. Refer to specific state rules to determine eligibility.

The Association of State Floodplain Managers has approved this event for 6.5 CECs.

Designing for Climate Resilience
• Current and Anticipated Climate Effects on Structures and Communities
• Assessing the Impact of Sea Level Rise, Changing Temperature and Changing Weather Patterns
• Studying the Impact of Extreme Weather Events on Structures and Communities

This course also offers 7.0 HSW PDHs to Washington architects and landscape architects. Educators and courses are not subject to preapproval in Washington. This seminar approved by the American Institute of Architects Continuing Education System for 7.0 LU|HSW (Sponsor No. J885) and the Landscape Architecture Continuing Education System for 7.0 HSW PDHs. Visit www.halfmoonseminars.org/webinars/ for complete AIA/CES course information under this seminar listing. Only full attendance is reportable to the AIA/CES and LA/CES. Engineers, architects and landscape architects seeking continuing education credit in other states will be able to apply the hours earned at this seminar, in most cases. Refer to specific state rules to determine eligibility.

The Association of State Floodplain Managers has approved this event for 6.5 CECs.

Designing for Climate Resilience
• Current and Anticipated Climate Effects on Structures and Communities
• Assessing the Impact of Sea Level Rise, Changing Temperature and Changing Weather Patterns
• Studying the Impact of Extreme Weather Events on Structures and Communities

This course also offers 7.0 HSW PDHs to Washington architects and landscape architects. Educators and courses are not subject to preapproval in Washington. This seminar approved by the American Institute of Architects Continuing Education System for 7.0 LU|HSW (Sponsor No. J885) and the Landscape Architecture Continuing Education System for 7.0 HSW PDHs. Visit www.halfmoonseminars.org/webinars/ for complete AIA/CES course information under this seminar listing. Only full attendance is reportable to the AIA/CES and LA/CES. Engineers, architects and landscape architects seeking continuing education credit in other states will be able to apply the hours earned at this seminar, in most cases. Refer to specific state rules to determine eligibility.

The Association of State Floodplain Managers has approved this event for 6.5 CECs.