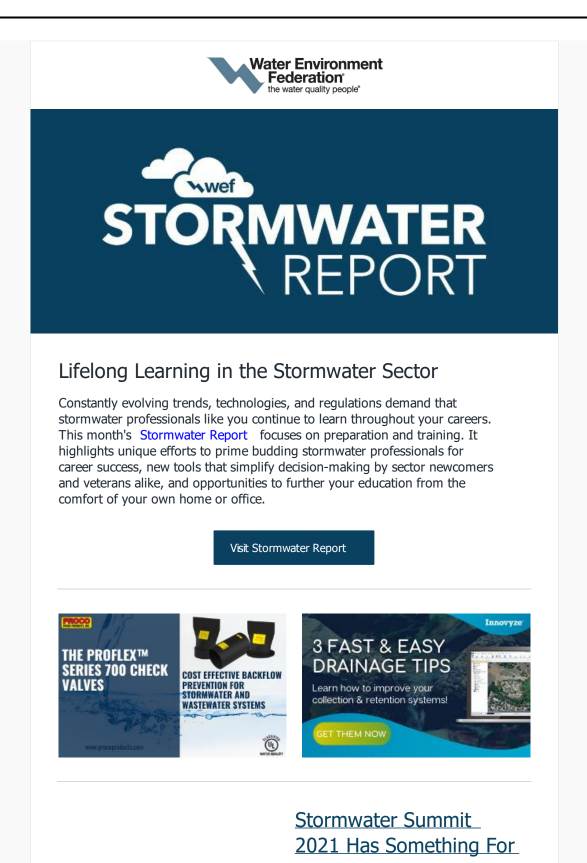
Archived: Friday, June 4, 2021 11:18:47 AM From: Stormwater Report Sent: Friday, June 4, 2021 11:10:48 AM To: sboynton@pwea.org Subject: Lifelong Learning in the Stormwater Sector Sensitivity: Normal





Everyone

Attending Stormwater Summit 2021: A Virtual Event is the most convenient way to stay on top of emerging trends in green infrastructure, utility management, U.S. federal regulatory policy, and more. You also will have the opportunity to connect with peers from around the world. <u>Register to</u> <u>attend by June 4 to receive Super</u> <u>Saver rates</u>.

Winners Recognized in 9th Annual U.S. EPA Campus RainWorks Challenge

The U.S. Environmental Protection Agency has announced the winners of its 9th-Annual Campus RainWorks Challenge. This competition tasks teams of students at U.S. colleges and universities to demonstrate how green infrastructure can improve oncampus stormwater management. <u>Explore this year's</u> winning projects.





CLASIC Tool Predicts Costs, Co-Benefits, Climate Resilience for Stormwater Infrastructure

A new decision-support tool developed by the Water Research Foundation (Denver) aims to optimize the design-selection process for planning infrastructure investments that provide maximum environmental, social, and economic benefits at minimal costs. <u>Learn more about how</u> the free CLASIC tool simplifies decision-making for infrastructure planners_.

University of Hawai'i Program Schools Young Engineers in Stormwater Management

This spring, a University of Hawai'i at Mānoa initiative called the Community Innovation Mentorship Program tapped aspiring engineers in Honolulu to develop physical and digital tools that address local stormwater management concerns. <u>The program</u> <u>brought together university and high-</u> <u>school students as well as professional</u> <u>engineers.</u>

wef webcasts ()



Learn On-the-Go With WEF Stormwater Webcasts

Archived and upcoming <u>WEF webcasts</u> cover a diverse range of stormwater topics, including contaminants of emerging concern, new technologies, and urban stormwater reuse:

- <u>Multiple Benefits of Stormwater</u> <u>Capture and Reuse Projects</u> --Participate on June 9
- <u>Step Into the Future: Digital</u> <u>Innovation for Stormwater</u> <u>Management</u> -- Recorded on May 13
- <u>Contemporary Contaminants:</u> <u>Watershed Case Studies</u> --Recorded on April 15



© 2021 Water Environment Federation. All rights reserved. 601 Wythe Street, Alexandria, VA 22314 https://www.wef.org Unsubscribe

© Water Environment Federation