Wef Stormwater Institute NATIONAL STORMWATER **SYMPOSIUM**

All WEF members and water professionals contribute to the UN Sustainable Development Goals (SDGs) every day they go to work. To highlight the value of water, WEF is offering a SDG educational certificate to all National Stormwater Symposium 2020 attendees who attend at least 3 SDG related sessions. When identifying sessions, virtually all conference programming is related to SDG 6: Clean Water and Sanitation. However, we have selected an extensive list of sessions that directly address a key target for multiple SDGs. Please select which sessions you attended and we will e-mail you the Stormwater 2020 SDG Awareness Professional Development Certificate.

Attend 3 SDG sessions to receive an SDG educational certificate.

GOOD HEALTH AND WELL-BEING	
1 Stormwater Worldwide	
3 Maintaining Control – Managing Stormwater Assets to Maintain Beneficial Use	
16 Technology Innovation for Stormwater Management	

6 - CLEAN WATER AND SANITATION

5 Stormwater Action Planning

6 Performance of Post-Construction Control Measures

11 Funding and Financing

9 - INDUSTRY, INNOVATION AND INFRASTRUCTURE

1 Stormwater Worldwide
2 Survey of Lessons Learned
3 Maintaining Control – Managing Stormwater Assets to Maintain Beneficial Use
4 Multi-purpose Stormwater Projects: Insights and Lessons Learned
6 Performance of Post-Construction Control Measures
7 Computer-based Innovation for Stormwater Management
8 WEF Stormwater Institute – National Municipal Stormwater and Green Infrastructure Award Winners
9 Influence and Action – Outreach, Education, and Training Strategies
10 Program Development, Management, Planning, and Analysis
11 Funding and Financing
12 Unpacking the Environmental Impact Bond

See back for additional sessions and categories

٢

SUSTAINABLE DEVELOPMENT GCALS

9 -	INDUSTRY, INNOVATION AND INFRASTRUCTURE - CONTINUED	
	13 National Policy, Legislative, and Legal Hot Issues in Stormwater	
	14 Evolution of Stormwater Utilities to Provide Incentives for Green Infrastructure in CSO Communities	
	15 Sustainable Solutions to Climate and Flooding	
	16 Technology Innovation for Stormwater Management	
	17 Optimizing Stormwater Management for Stream Integrity: A North Kentucky Case Study on the Science and Implementation	

11 - SUSTAINABLE CITIES AND COMMUNITIES

11	11 - SUSTAINABLE CITIES AND COMMUNITIES	
	1 Stormwater Worldwide	
	2 Survey of Lessons Learned	
	3 Maintaining Control – Managing Stormwater Assets to Maintain Beneficial Use	
	4 Multi-purpose Stormwater Projects: Insights and Lessons Learned	
	5 Stormwater Action Planning	
	6 Performance of Post-Construction Control Measures	
	9 Influence and Action – Outreach, Education, and Training Strategies	
	12 Unpacking the Environmental Impact Bond	
	15 Sustainable Solutions to Climate and Flooding	
	16 Technology Innovation for Stormwater Management	

12 - SUSTAINABLE CONSUMPTION AND PRODUCTION

10 Program Development, Management, Planning, and Analysis

14 - LIFE BELOW WATER

15 Sustainable Solutions to Climate and Flooding

15	- LIFE ON THE LAND	-
	3 Maintaining Control – Managing Stormwater Assets to Maintain Beneficial Use	
	4 Multi-purpose Stormwater Projects: Insights and Lessons Learned	
	5 Stormwater Action Planning	
	10 Program Development, Management, Planning, and Analysis	
	14 Evolution of Stormwater Utilities to Provide Incentives for Green Infrastructure in CSO Communities	
	15 Sustainable Solutions to Climate and Flooding	

Submit your form to the conference registration desk to receive your certificate by email.

NAME: ____

E-MAIL:_____







 $\mathcal{C}\mathcal{O}$