

CSE Webinar Series



WEBINAR

GOING DIGITAL IN STORMWATER MANAGEMENT

Towards Water Sensitive Cities



CSE Webinar: Going Digital in Stormwater Management

MEET THE SPEAKERS, DISCUSSANTS AND ANCHOR

Speakers _____



Prof. Pawel Licznar

PhD, Eng., Wroclaw
University of Science and
Technology, Poland



Jacek Zalewski

Director at
RetencjaPL, Poland

Discussants _____



Prof. A. K. Gosain

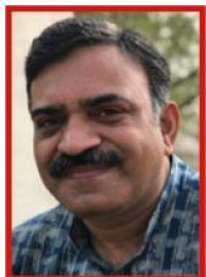
Emeritus Professor,
IIT Delhi



Vijay Chaurasia

Joint Advisor (PHEE),
CPHEEO, MoHUA -
Govt. of India

Anchor _____



Dr Suresh Kumar Rohilla

Senior Director, Centre for Science
and Environment, New Delhi
(Academic Director, School of
Water and Waste)



CSE Webinar: Going Digital in Stormwater Management

AGENDA FOR WEBINAR

Time (IST)	Topic
12:30 - 12:35	Welcome Address By Dr Suresh Kumar Rohilla, CSE
12:35 - 13:10	Stormwater management in Poland: The PANDa Model Prof. Pawel Licznar, Wroclaw University of Science and Technology Jacek Zalewski, RetencjaPL
13:10 - 13:20	Discussion Prof. A.K. Gosain, Emeritus Professor, IIT Delhi Vijay Chaurasia, Joint Advisor (PHEE), CPHEEO, MoHUA - Govt. of India
13:20 - 13:30	Question and Answer Session Moderated by Dr Suresh Kumar Rohilla, CSE
13:30	Vote of Thanks By Dr Suresh Kumar Rohilla, CSE



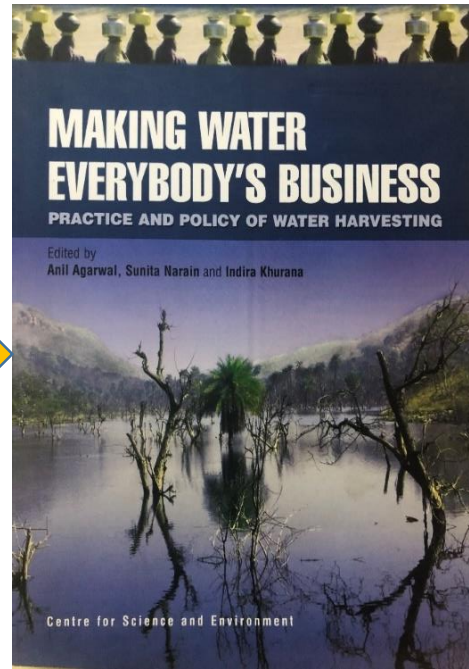
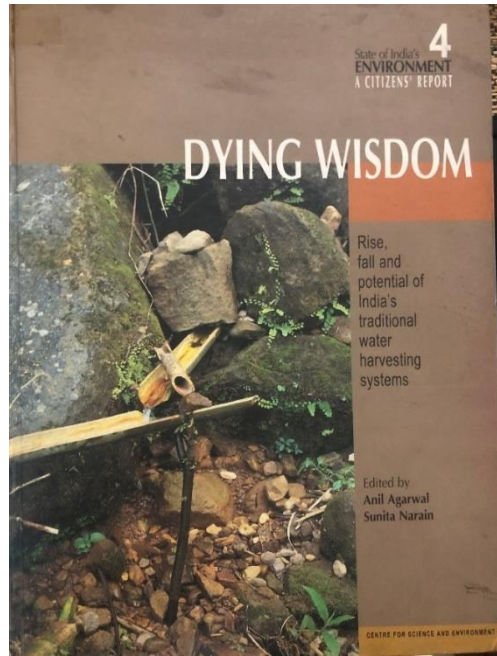
CSE Webinar: Going Digital in Stormwater Management

Objectives

- Mainstreaming water sensitive urban design and planning for creating blue-green infrastructure / spaces in India and global south cities
- Promote digital stormwater management to help practitioners scale up rainwater harvesting and improved stormwater management to for sustainable water management (including address urban flooding) in Indian smart cities
- Explore the potential and challenges in applicability of the Poland model (PANDa) in Indian and global south context.

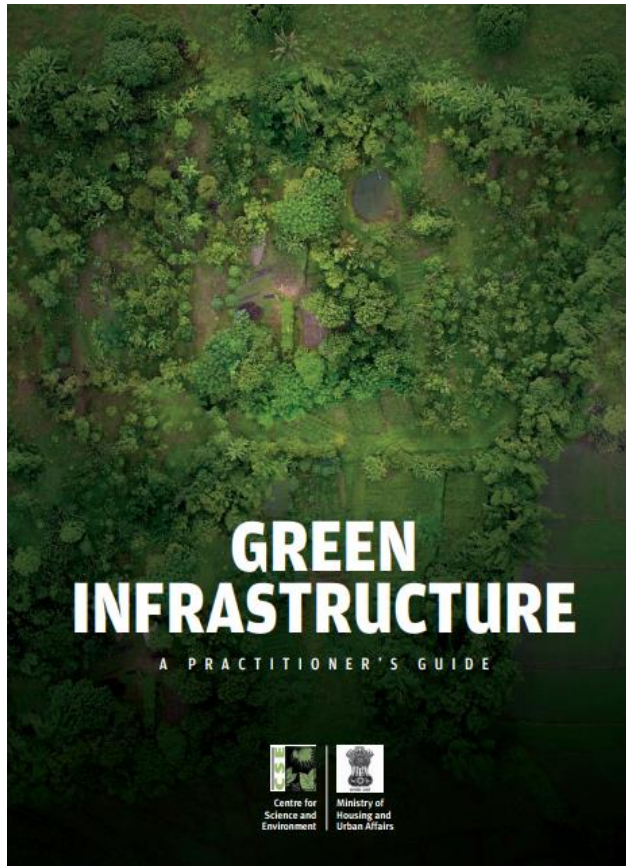


CSE Water Research: Catch water it falls.....



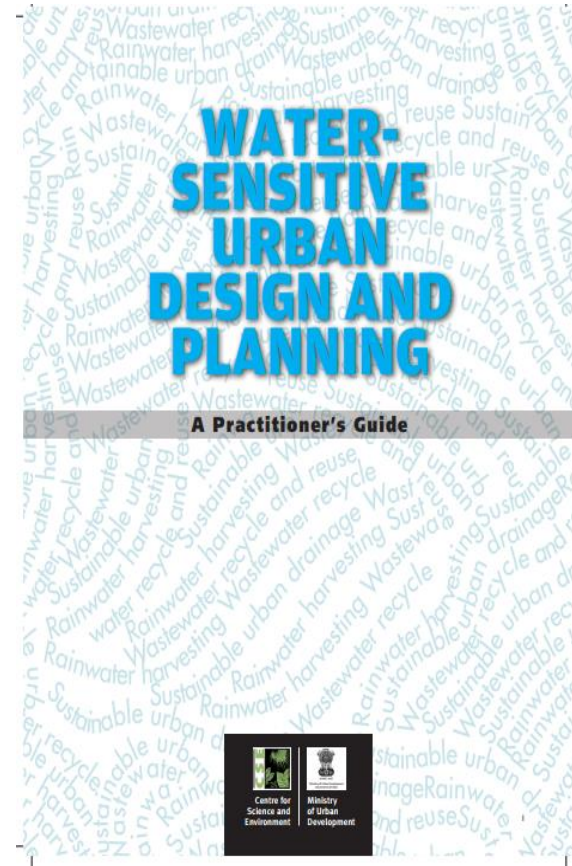
Building a Community of Practice: School of Water & Waste

Mainstreaming Rainwater Harvesting & Stormwater Management -



<https://youtu.be/xjCAyKY6fJg>

<https://youtu.be/NHTUC-Xs3uw>



CSE pushing to get different approach in water-waste management - **Decentralized, cost-effective technologies**

Need capacity in society – **training of real users and implementers**

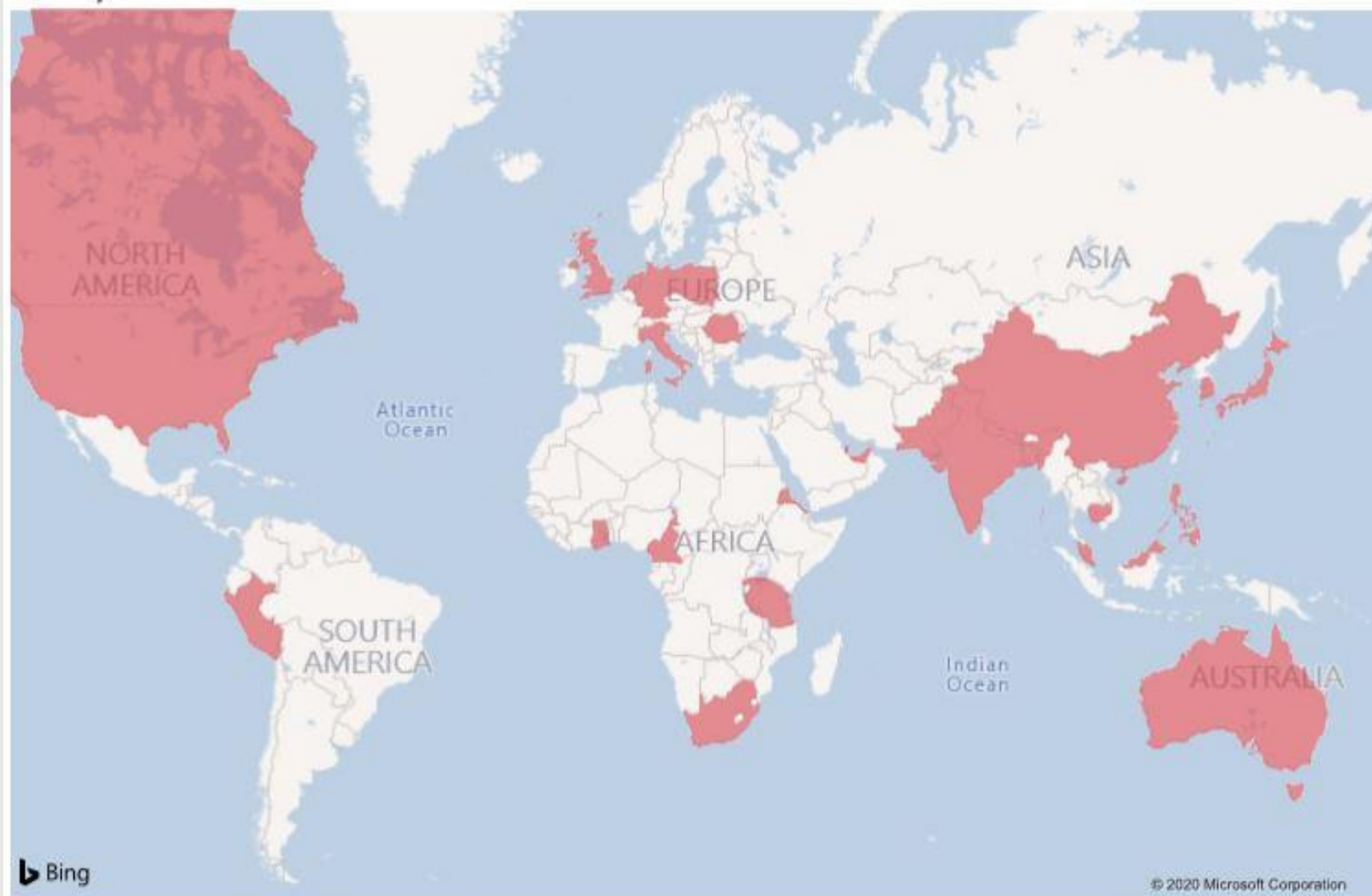
Need strategies to **experiment / practice and scale-up**

CSE Webinar: Going Digital in Stormwater Management- Towards Water Sensitive Cities

Registration Statistics

Total registrations: 644 | Registrations from 181 cities across 30 countries | Registrations from India: 572

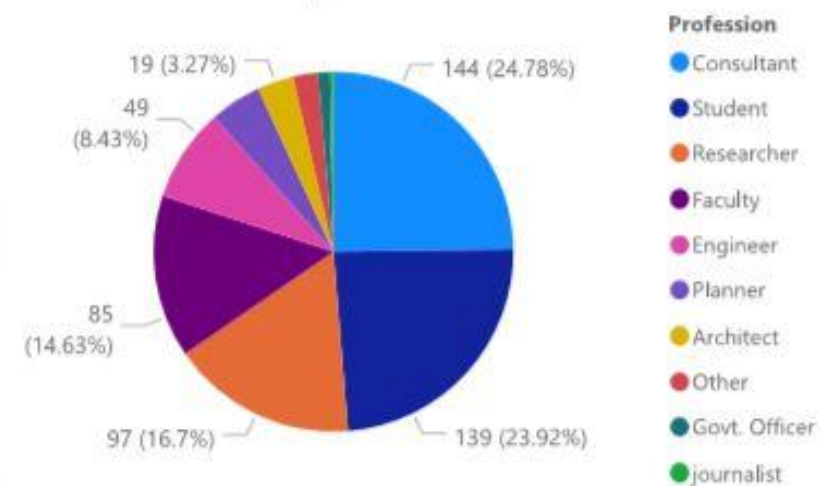
Country



City



Count of Profession by Profession



Thank you



email: srohilla@cseindia.org