

Conclave schedule

Day 1: 'Scaled Approaches to Green Infrastructure'

17TH December, 3:00- 5:00 pm (IST)/ 09.30 to 11.30 am (GMT) **2 hours**

Context setting presentation(s) by UWE alongwith brief case study interventions designed to show how scale considerations are critical to the sustainability of GI initiatives with IWSN partners including CSE.

1. **Nevil Quinn (UWE, Bristol)** "Green Infrastructure: defining the conceptual space"
2. **Mark Everard (UWE, Bristol)** "Living within our means: taking account of catchment context"
3. **Bram Willems (CCA, Peru)** (pre-recorded)
4. **Hadi Susilo Arifin (IPB University, Indonesia)** "Green Infrastructure for Water Management in Bogor, Indonesia"
5. **Anil Kashyap (UWE, Bristol)** "Green Infrastructure for Urban Living in India"
6. **Shivali Jain, CSE** 'Stormwater Harvesting in Parks and Open Spaces for effective urban flood management.

Chair and Moderator (s): Chad Staddon (UWE, Bristol) & Suresh Kumar Rohilla (CSE, India)

Day 2: Tools, Approaches and Successfully Implemented Case Studies for Mainstreaming Green Infrastructure

18TH December, 3:00- 6:00 pm (IST)/ 09.30 to 12.30 am (GMT) **3 hours**

Case Studies: 90 min.

1. **Mohan Rao, Inde, Integrated Design, Bangalore** - Reviving cultural wisdom of water as design element in Hampi and other projects.
2. **Mayank Mishra, Principal Architect, ShiFt** – Designing effective storm water management at IIT Jodhpur New Campus
3. **S. Vishwanath, Biome Environmental – Reviving Urban Lakes as Blue- Green Infrastructure in Bangalore**
4. **Tanuja Aryananda, LRWHF Sri Lanka**
5. **Harry Virahswamy, Alluviam International** 'Making water sensitive cities – Experiences from Australia
6. **Cedo Maksimovic, Imperial College London** – BGI Case Studies from Europe / China / UK.
7. **Vinod Gupta (Space Design Consultants)** "Green building focusing on water sensitive features".

Tools & Approaches: 90 min. (12 min. each)

8. **James Grellier, University of Exeter & Himanshu Mishra, Estonia University** - 'Health and wellbeing impacts of improved access to water bodies in urban areas'.
9. **Jamie Evert** , CRC WSC Monash University, Australia ' Water Sensitive Cities Index'
10. **Jay Bhagwan, WRC / Hildegard Rohr** , iconsulting –' WSUD and Spatial Planning - Policy Approach and Practices in South Africa'

11. **Pawel Liczar**, Retencja, Poland - Digital Stormwater Management – PANDa & Water Folder
12. **Sandra Naumann**, Ecologic Institute - Policy instruments to promote urban nature based solution in Europe
13. **Himansu Sekhar Mishra**, Estonian University of Life Sciences, BlueHealth Tools: Environmental Assessment Tool (BEAT)

Chair and Moderator: Suresh Rohilla (CSE, Delhi) & Chad Staddon (UWE)