**IWA WWCE 2022**

**PaWS project team**

Neil Armitage; Kirsty Carden; John Okedi; Amber Abrams; Patience Mguni; Craig Tanyanyiwa; Rachelle Schneuwly; Sansha van der Merwe

**Others from UCT**

David Ikumi; Dyllon Randall; Caitlin Courtney; Tariro Marekwa

**Itinerary**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Date** | **Time** | **Activity** | **Place** | **Comments** |
| 10 Sep | 14h00 | Arrive Copenhagen | Cabinn Metro Hotel | Neil, John, Craig, Rachelle, Kirsty, Amber |
| 11 Sep | 10h00 – 16h00 | Study tour | Copenhagen | Lise to arrange |
| 11 Sep | 16h00 – 20h00 | Opening ceremony and welcome reception | Bella Conference centre |  |
| 12 to 15 Sep | All day | Presentations / workshops | Bella Conference centre |  |
| 12 Sep | 18h30 – 20h30 | IWA Fellowship meeting |  | Neil |
| 15 Sep | Evening | Gala dinner |  |  |
| 16 Sep | 9h00 – 12h00 | Project team workshop | University of Copenhagen | Lise to arrange |
| 16 Sep | 15h00 | Depart Copenhagen | Aarhus | Kirsty, Amber |
| 16 Sep | 16h00 | Depart Copenhagen | CT | Neil, John, Craig, Rachelle |

**Schedule of presentations**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Date** | **Time** | **Name of presenter** | **Type of presentation** | **Title** |
| 12 Sep | 1030-1200 | Patience Mguni | TS 5.1 Bottom-up resilience planning across the water cycle | Decolonialising sustainabilities: Reflecting on the coproduction of Nature-based Solutions as empowerment for researchers, communities and the landscape in Cape Town |
| 12 Sep | 10h30 – 12h00 | Kirsty Carden | Workshop - panel | Policy to Practice dialogue for Nature-based Solutions |
| 12 Sep | 15h45 – 17h15 | Neil Armitage | Workshop | Innovative approaches to Nature-based solutions for urban climate resilience |
| 13 Sep | 15h45 – 17h15 | Neil Armitage | Session chair | TS 4.4.9 – Pollution of urban water: Monitoring, modelling, and controlling |
| 14 Sep | 12h00 13h30 | Neil / Kirsty | Roundtable | Review of Water wise Principles |
| 15 Sep | 10h30 – 12h00 | Craig Tanyanyiwa | TS 6.13 Integrated assessment | **Managing stormwater in South African neighbourhoods: When engineers and scientists need Social Science skills to get their jobs done** |
| 15 Sep | 10h30 – 12h00 | Rachelle Schneuwly | TS 4.4.12 Transitioning to water wise cities | Evaluating the water treatment functionality of a retrofitted stormwater detention pond in the Cape Flats, Cape Town, South Africa |
|  |  | Sansha van der Merwe | Poster | The efficiency of WSUD Systems in improving stormwater quality in public and private development in Johannesburg, South Africa |
|  |  | Amber Abrams | Poster | Knowledge, Expertise and Cellphilms about Water bodies and relations; towards decolonising expertise and values |

**Dry-run schedule – 31 August 2022**

|  |  |  |  |
| --- | --- | --- | --- |
| **Time** | **Name of presenter** | **Type of presentation** | **Title / discussion points** |
| 15h00 |  |  | Introduction to dry-run |
| 15h05 | Patience Mguni | TS 5.1 Bottom-up resilience planning across the water cycle | *Decolonialising sustainabilities: Reflecting on the coproduction of Nature-based Solutions as empowerment for researchers, communities and the landscape in Cape Town* |
| 15h20 | Kirsty Carden | Workshop - Policy to Practice dialogue for Nature-based Solutions | *Water Sensitive Design & Planning in South Africa – Regulation to Practice* |
| 15h35 | Neil Armitage | Workshop - Nature-based solutions for climate-resilient cities in developing countries under change | * What is it about developing countries that demands a different approach to NBS from developed countries? * What new/different approaches have been shown to address the challenge of NBS in developing countries? * What implications do these have for strategic actions / governance? |
| 15h50 | Craig Tanyanyiwa | TS 6.13 Integrated assessment | ***Managing stormwater in South African neighbourhoods: When engineers and scientists need Social Science skills to get their jobs done*** |
| 16h05 | Rachelle Schneuwly | TS 4.4.12 Transitioning to water wise cities | *Evaluating the water treatment functionality of a retrofitted stormwater detention pond in the Cape Flats, Cape Town, South Africa* |
| 16h20 | Sansha van der Merwe | Poster | *The efficiency of WSUD Systems in improving stormwater quality in public and private development in Johannesburg, South Africa* |
| 16h35 | Amber Abrams | Poster |  |