franc.2025

15 – 16 October 2025 Mercure Hunter Valley Gardens Resort, Pokolbin NSW

franc-conferenc

### **PRE-CONFERENCE PROGRAM – TUESDAY, 14 OCTOBER 2025**

8.30 am	Pre-Conference Workshop Registration –		
	Pre-Conference Workshop 1 Pre-Conference Workshop 2		
Room	Semillon 1	Semillon 3	
9.00 am	Guidelines for the Maintenance of Stormwater Treatment Measures	Navigating the WSUD Maintenance Compliance Framework: Step-by-Step Guidance for Councils	
	Presenter: <b>Murray Powell</b> , Optimal Stormwater This full-day workshop covers all aspects of Operations and Maintenance for all types of stormwater treatment measures. These Guidelines, adopted by Stormwater VIC, have become the Australian industry standard and reference document for the maintenance of stormwater assets across the country. The Workshop is aimed at Maintenance Managers and Cleaning Contractors, as well as Council staff involved in the sizing, siting, and approval of stormwater treatment measures.	<ul> <li>Presenters:</li> <li>Daniel Rider, Ocean Protect</li> <li>Dr Andrew Thomas, Cooks River Alliance</li> <li>This his highly practical and interactive workshop is designed to demystify the WSUD Maintenance Compliance Framework and equip councils with the tools to enhance stormwater infrastructure resilience and environmental outcomes.</li> <li>This hands-on session will guide participants through a structured, step-by-step approach to implementing the Framework within existing council operations. Through real-world case studies and expert facilitation, attendees will gain:</li> <li>A clear understanding of the key components of the WSUD Maintenance Compliance Framework</li> <li>Practical strategies to overcome common implementation challenges</li> <li>The ability to design and apply a compliance program tailored to their local context</li> <li>Whether you're just starting your WSUD journey or looking to strengthen existing programs, this workshop will provide you with actionable insights, peer collaboration opportunities, and access to technical experts.</li> </ul>	
10.30 am	Morning Tea	l 	
11.00 am	Workshops Continue		

# franc.2025

15 – 16 October 2025 Mercure Hunter Valley Gardens Resort, Pokolbin NSW

12.30 pm	Lunch
1.00 pm	Workshops Continue
3.00 pm	Afternoon Tea
3.30 pm	Workshops Continue
5.00 pm	Workshops Conclude
5.30 pm	Conference Registration and Welcome Reception
7.30 pm	Welcome Reception concludes

franc.2025

15 – 16 October 2025 Mercure Hunter Valley Gardens Resort, Pokolbin NSW

franc-conferenc

### **CONFERENCE PROGRAM – WEDNESDAY, 15 OCTOBER 2025**

8.15 am	Conference Registration and Exhibition Visits – Tea and Coffee on Arrival		
9.00 am	Welcome to Country		
9.05 am	Welcome to franc.2025		
	Nerida Taylor, Conference Chair, f	ranc.2025, Vice President, Stormwate	r NSW
9.20 am	Keynote Presentation: AR&R and	l Climate Change	
	Dr Tomas Remenyi		
	Head of R&D Partnerships – Climate Scientist in Residence, Eratos		
9:50 am	Panel Session: What does AR&R Mean for Managing Stormwater		
	Facilitator: Dr Tomas Remenyi		
10.50 am	Gold Sponsor Welcome		
11.00 am	Morning Tea		
11.25 am	Move to Breakout Rooms		
Theme	Flooding and Climate Change	Litter in Stormwater	Waterway Restoration
11.30 am	Climate Change Impacts on Flooding: Implications of the 2024 Update to Australian Rainfall and Runoff Leanne Haupt Department of Climate Change, Energy, The Environment and Water	Zero Litter to the Bay Brad Dalrymple Ocean Protect	From Low-Hanging Fruit to the Pick of the Bunch: Prioritising Urban Waterway Improvement Opportunities Across the Parramatta River Catchment Melissa Cate Christ Parramatta River Catchment Group
11.45 am	Framework for Planning Nature-Based Solutions to Meet Long-Term Catchment Scale Pluvial Flood Mitigation Targets Wenhui Wu UNSW	Thirty-Two Percent – That is the Average Functionality of GPTs in Australia. How Can We Do Better? Justine Barrett CSIRO	Framework for Waterway Restoration and Revitalisation Through Physical Form Typologies Frankie Coen Arup

# franc.2025

15 – 16 October 2025 Mercure Hunter Valley Gardens Resort, Pokolbin NSW

12.00 am	Rethinking How We Manage Urban Flood Through a Resilience-Based Approach Dr Suresh Hettiarachchi Alluvium	From Factories to Front Yards: Investigating Microplastics in Urban Stormwater Dr Zain UI Abideen UNSW Daniel Rider Ocean Protect	Addressing Challenges of Design and Construction of Creek Rehabilitation Schemes in Sydney Metropolitan Area Phil Li WSP Australia
12.15 pm	A Future-Proof Drainage Upgrade to Alleviate Flooding at Ree Place, Bidwill Thanh Nguyen Blacktown City Council	Real-time Maintenance Monitoring for Proprietary Stormwater Treatment Devices Dr Charles Kelly Humes	Nepean River Restoration Aditi Verma Camden Council
12.30 pm	Q&A Panel	Q&A Panel	Q&A Panel
1.00 pm	Lunch		
1.50 pm	Move to Breakout Rooms		
Theme	Strategic Planning	Invisible Pollutants	Passive Irrigation
1.55 pm	The Evolution of Stormwater Servicing Plans: Incorporating Bio-sensitive Urban Design to Future Proof Assets Katherin Angelin Alluvium Consulting	<b>Contamination and Biofilters</b> <b>Craig Naughton</b> Hornsby Shire Council	In Praise of Leaks: Embracing Imperfection in Urban Stormwater Systems Tom Rivard Realmstudios
2.10 pm	Holistic Catchment Management: Combining Real- World and Modelled Flood and Water Quality Analysis for Prospect Creek	Smarter Systems, Cleaner Water: Improving Biofilter Performance with Real-Time Control Jiadong Zhang UNSW	Turning Runoff into Resilience: Integrating Passively Irrigated Street Trees in Urban Planning Shreyaa Sundararaghava Sydney Water

# franc.2025

15 – 16 October 2025 Mercure Hunter Valley Gardens Resort, Pokolbin NSW

2.25 pm	WSUD Implementation on Linear Transport Infrastructure: How Are We Doing? Yuna Chen Aurecon	Passive Treatment of PFAS- Contaminated Runoff Dr Charles Kelly Humes	Smart Partnerships, Smarter Assets: Passive Irrigation and Digital Innovation for Long-Term Urban Resilience Dr Harsha Sapdhare Space Down Under
2.40 pm	Q&A Panel	Q&A Panel	Q&A Panel
3.10 pm	Afternoon Tea		
3.25 pm	Move to Plenary		
3.30 pm	Keynote Presentation: Dr Louise McKenzie, DEECW		
4.00 pm	Stormwater 2030		
5.00 pm	Conference Day One Concludes		
6.30 pm	2025 Stormwater NSW Awards for Excellence Presentation		
7.00 pm	Franc.fest		
10.30 pm	End of Day 1		

## franc.2025

15 – 16 October 2025 Mercure Hunter Valley Gardens Resort, Pokolbin NSW

franc-conferenc

### **CONFERENCE PROGRAM – THURSDAY, 16 OCTOBER 2025**

8.00 am	Conference Registration and Exhibition Visits – Tea and Coffee on Arrival		
9.00 am	Welcome to Day 2 and Housekeeping		
	Justine Barrett, CSIRO and Executive Committee, Stormwater NSW		
9.05 am	Recap of Day 1		
9.05 pm	Keynote Presentation:		
	A Plan to Manage Blue-green Algal Blooms in Lake Tuggeranong, Canberra – move to day Dr Ralph Ogden, ACT Healthy Waterways Program Manager, ACT Government		
9.35 pm	Panel Session: Urban Recreational Water Quality - Is Swimming a Real Driver to Waterway Health? Facilitator: Alexa McAuley, Civille		
10.25 am	Sponsor Presentation		
10:30 am	Morning Tea		
11.00 am	Move to Breakout rooms		
Theme	Moving Ahead With IWCM	Enforcing Good Practices	Whole of LGA Mapping and Planning
11.05 am	NSW Integrated Water Cycle Management Framework: Focus on Stormwater Integration Dr Beata Sochacka Department of Climate Change, Energy, The Environment and Water	Is Your Tender Specification 'Specific, Certain and Enforceable'? John Weaver Interflow	Catchment GIS for Dummies (Like Me) Craig Naughton Hornsby Shire Council
11.20 am	Bathurst – The Largest Stormwater Harvesting Scheme in the Southern Hemisphere Murray Powell Optimal Stormwater	Water Sensitive Urban Design – Monitoring and Managing Privately Owned Systems Kate Murphy Blacktown City Council	Using LGA-Wide MUSIC Models to Plan, Justify, Predict and Track WSUD Projects on a City-Wide Drainage Network Adrian Smit City of Sydney
11.50 am	Q&A Panel	Q&A Panel	Q&A Panel
12.20pm	Lunch (50 mins)		
1.15 pm	Move to Breakout Rooms		

# franc.2025

15 – 16 October 2025 Mercure Hunter Valley Gardens Resort, Pokolbin NSW

Theme	Asset Management	Blue-Green Lens	Managing Future Water Quality and Flow
1.20 pm	Square 1 Asset Management - The Challenges and Lessons of Doing Asset Management at 3 Separate Councils. Craig Naughton Hornsby Shire Council	Transition Pathways Towards Blue- Green Infrastructure: Adopting a System's Approach Somayeh Sadegh Koohestani University Of Technology Sydney	Climate-Resilient Stormwater Management in Urban Areas Dr Hamed Esfahani Stantec
1.35 pm	Beyond the Planting: Keeping WSUD Systems Functional Over Time Eric Lin Stantec	An Assessment of Incorporating Trees into Bio-retention Basins Nigel Bosworth SLR Consulting	Climate Change Rainfall Data Algorithm for Continuous Modelling of Stormwater Mircea Stancu Cleanstormwater
1.50 pm	<b>Love the SQID You're With</b> <b>Dan Rhodes</b> Optimal Stormwater	Are Stormwater Wetlands 'Ecological Traps'? Brad Dalrymple Ocean Protect	Estimating "Reasonably Practicable" Contributions to Stormwater Flow Targets Across Development Types and Scale (Melbourne Water) Shaw Abrey Alluvium
2.05 pm	Q&A Panel	Q&A Panel	Q&A Panel
2.35 pm	Afternoon Tea		
2.55 pm	Move to Plenary		
3.00 pm	Plenary Address: Stormwater 2030 and SQID Taskforce         Dr Andrew Thomas, President, Stormwater NSW		
3.30 pm	Panel: SQID Taskforce SME Updates         Facilitator:       Brad Dalrymple, Ocean Protect         Panelists:       Kefeng Zhang, UNSW; Kristy Good, Blacktown City Council		
4.15 pm	Stormwater NSW Forum – Next Steps		
4.45 pm	Conference Wrap Up and Close		
4.55 pm	Conference Close		



15 – 16 October 2025 Mercure Hunter Valley Gardens Resort, Pokolbin NSW

franc 2025

franc-conferenc

### **TECHNICAL TOUR PROGRAM – FRIDAY, 17 OCTOBER 2025**

#### Showcase of Excellence Site Tour

Join Stormwater NSW for the *Showcase of Excellence* site tour—an exclusive opportunity to visit and learn from leading projects recognised for innovation in stormwater design, asset management, and landscape architecture.

This curated tour will take place across the Hunter Valley and Newcastle regions, featuring projects of varying scales and complexity. Each site will be hosted by industry experts who will provide insights into the design strategies, operational success, and best practice principles that set these projects apart.

Whether you're a seasoned professional or new to the field, you're guaranteed to gain valuable knowledge and inspiration to benefit both your work and your organisation.