2025 Stormwater Victoria Conference



2-5 JUNE 2025

WANGARATTA, VICTORIA

Conference Program

More than the sum of our parts: the value of collective action

PRE-CONFERENCE PROGRAM – MONDAY, 2 JUNE 2025

8.00am	Pre-Conference Workshop Registration				
	Navigating Climate Change: Capacity Building Workshop for a Resilient Future Jessica Ward and Jamie Carroll, Spiire		Bioretention 101 Clearwater Jamie Comley, J Comley Consulting and Lucie Bright, Alluvium		Aquatic Plants for Constructed Wetlands David Carew, Carew Environmental
Room	Memorial Hall B		Memorial Hall A		Conference Room
8.30am	Welcome, objectives and Introductions Introduction to Climate Change Climate Change Impacts on Stormwater Systems and Flood Risk	9.00am	Session 1 - Introducing Bioretention	9.00am	Session 1 - Aquatic plants and wetland performance
10.30am	Morning Tea, Foyer	10.30am	Morning Tea, Foyer	10.30am	Morning Tea, Foyer
11.00am	Current Climate Change Guidance and Regulatory Context in Victoria and Australia	11.00am	Session 2 - Design	11.00am	Session 2 - Features of key aquatic plant species for constructed wetlands
12.30	Lunch, Foyer	12.30	Lunch, Foyer	12.30	Lunch, Foyer
1.30pm	Climate Change Adaptation and Resilience Building	1.30pm	Session 3 - Construction	1.30pm 1.45pm	Travel to Field Site Session 3 - Plant identification
3.00pm	Afternoon Tea, Foyer	3.00pm	Afternoon Tea, Foyer	3.00pm	Afternoon Tea, field site
3.30pm	Implementing Climate- Smart Strategies and Final Breakout Group Activity	3.30pm	Session 4 - Maintenance	3.30pm	Session 4 - Wetland inspection with discussion on aquatic plant health/performance
4.30pm	Workshop concludes	5.00pm	Workshop concludes	5.00pm	Workshop concludes, return to Conference venue
5.00 pm	Conference Registration and Welcome Reception , Foyer Exhibition Open				
7.00 pm	Welcome Reception concludes				

CONFERENCE PROGRAM – TUESDAY, 3 JUNE 2025

Room	Quality Hotel Gateway, Stirling Executive Room, Ground Floor				
6.30 – 7.30am	Morning Yoga Session				
8.00am	Conference Registration, Tea and Coffee on Arrival				
Room	Alpine Theatre				
8.55am	Welcome to Country Bangerang Elder Uncle Doze	er Atkinson			
9.05am	Welcome to the 2025 Storm Emily Plymin, Conference Ch				
9.15am	President's Welcome Alice Lisitsa, President, Storr	nwater Victoria			
9.20am	Opening Address Cr Irene Grant, Mayor, Ruran	l City of Wangaratta			
9.30am	Stormwater Victoria Update Alice Lisitsa, President, Storr				
10.00am	Morning Tea				
10.25am		Move to B	reakout Rooms		
Stream	Innovation and crossing boundaries Chair: <i>Sarah Law</i>	Inspiring a Shared Vision (Strategy, policy & education) Chair: <i>Peter Woodman</i>	Full Circle - Design to Operation and back again Chair: <i>Alison Rickard</i>	Fostering Collaboration and Building Trust Chair: <i>Emily Plymin</i>	
Room	Memorial Hall B	Alpine Theatre	Memorial Hall A	Conference Room	
10.30am	1.1 Provisional Patent for Stormwater Harvesting and Healthy Waterbody Habitats Using Water Clarifiers Dr. Edmond Lascaris, City Of Whittlesea	1.2 Impact of Climate Change: A Scientific Approach to Determine What to Expect on Flood Planning David Moret, DPM Consulting Group Pty Ltd	1.3 Beautifying Kingston's Raingardens: A Creative Approach to Stormwater Management Daniella Gerente, Kingston City Council	1.4 Delivering a Water Sensitive Fishermans Bend: Working Together to Support Requirements for 'Smart' Rainwater TanksCaroline Chandler, E2DesignlabDr Dale Browne, E2DesignlabTodd Berry, Department Of Transport And Planning	

TUESDAY, 3 JUNE 2025 - Continued

11.00am		5 Minute	Room Change		
Stream	Innovation and crossing boundaries Chair: <i>Sarah Law</i>	Inspiring a Shared Vision (Strategy, policy & education) Chair: <i>Peter Woodman</i>	Full Circle - Design to Operation and back again Chair: <i>Alison Rickard</i>	Fostering Collaboration and Building Trust Chair: <i>Emily Plymin</i>	
Room	Memorial Hall B	Alpine Theatre	Memorial Hall A	Conference Room	
11.05am	2.1 Sharing the Load: A Pathway for Whole-of- Catchment Litter Management Through Data and Partnership Dr. Christine Lauchlan Arrowsmith, Streamology Pearl Elgindy, Streamology	2.2 Analysing Flood Risk: A Joint Probability Approach to Local and Regional Hydrological Interactions Steeve Sablada, Afflux Consulting Andrew Allan, Afflux Consulting	2.3 Smart Stormwater: Real- Time Control to Improve Stormwater Treatments <i>Dr. Xixi Shi, E2Designlab</i>	2.4 Streams from the Start: Understanding, Benchmarking and Co- Designing Urban Headwater Stream Protection Dr. Belinda Hatt, Melbourne Water	
11.35am		5 Minute	Room Change		
11.40am	3.1 Healthy Waterways Strategy Stormwater Targets – Progress Update Gayani Chandrasena, Water Technology	3.2 Tackling the Climate Change Challenge: Practical Case Studies in Adaptation Jessica Ward, Spiire Patrick Lucas, Spiire	3.3 Contemporary Approach for Wetland Renewal <i>Matthew Warry,</i> Nation Partners	3.4 Low Cost Frog Spas for Growling Grass Frogs Amanda Dodd, City Of Whittlesea	
12.10pm	5 Minute Room Change				
12.15pm	4.1 Sediment Production During the Urbanization Process: The Damage is Done Early Paulo Vitor Ribeiro M. da Silva, University of Melbourne	4.2 A New Approach to Flood Mitigation Assessment <i>Alice Lisitsa, BG&E</i>	4.3 Learning from Experience: Casey's Stormwater Harvesting Journey Nausheen Obaid, City of Casey	4.4 Water Planning in Dja Dja Wurrung Country: Ross Allen, Three Seeds Agency Caroline Chandler, E2Designlab	
12.45pm	Lunch				

TUESDAY, 3 JUNE 2025 - Continued

Stream	Innovation and Crossing Boundaries	Innovation and Crossing Boundaries	Full Circle - Design to Operation and Back Again	Fostering Collaboration and Building Trust	
	Chair: Belinda Hatt	Chair: <i>Mahima Sivaji</i>	Chair: Alice Lisitsa	Chair: Jamie Comley	
Room	Memorial Hall A	Memorial Hall B	Alpine Theatre	Conference Room	
1.45pm	5.1 From Challenges to Solutions: Transforming Stormwater Management with MrsP Across Policy, Planning and Design Dr Christine Lauchlan Arrowsmith, Streamology Dr Geoff Vietz, Streamology	5.2 Going Deep: Using MAR Techniques to Supplement Flows in Deep Creek <i>Priya Van Ryn, Melbourne</i> <i>Water</i> <i>Wira Yan, Jacobs</i>	5.3 Stressed Waterways: Enhancing Development Planning with Geomorphic Insights <i>Kira Woods, Streamology</i> <i>Sarah Law, Streamology</i>	5.4 North East Integrated Stormwater Community of Practice, a Case Study Approach Zoe Blakeney, North East Water Cath Botta, North East IWM Forum	
2.15pm	5 Minute Room Change				
2.20pm	6.1 Leaky Streets? A Permeable Kerb and Channel Designed to Irrigate Street Trees with Stormwater Dr. Christopher Szota, The University Of Melbourne	6.2 Small Flows, Big Assets: Challenges of Designing SWH Schemes in the Peri- Urban Environment Josie McGushin, Melbourne Water Gayani Chandrasena, Water Technology	6.3 We've Invested in Delivering a Long Term Flood Mitigation Program in Wangaratta - Now What? <i>Priyanka Wickramasuriya,</i> <i>Stantec</i> Andy Sheehan, Stantec	6.4 Stormwater Harvesting - Retailers Getting in on the Action Sam Innes, Greater Western Water	
2.50pm	Afternoon Tea				
	Move to Plenary Room				

TUESDAY, 3 JUNE 2025 – Continued

Room	Alpine Theatre
3.20pm	Keynote Presentation: Waterways as Living Entities: What Does it Mean for the Future of Stormwater Stewardship?
	Prof. Chris Chesterfield, Professor of Practice, Monash Sustainable Development Institute and
	Dr. Erin O'Donnell, Senior Lecturer and ARC Research Fellow, University of Melbourne Law School
	Chair: Emily Plymin
	Panel Session: Waterways as Living Entities: What Does it Mean for the Future of Stormwater Stewardship?
	Moderator: Prof. Chris Chesterfield, Professor of Practice, Monash Sustainable Development Institute
4.10pm	Panellists: Dr. Erin O'Donnell, Senior Lecturer and ARC Research Fellow, University of Melbourne Law School
11100111	Sonia Cooper, Yorta Yorta Traditional Owner
	Ross Hardie, Director, Alluvium Consulting Australia
	Celeste Morgan, Australasia integrated water management lead, Arup
5.15pm	Best Presenter Award
	Mahima Sivaji, 2025 Conference Program Committee
	Day One Wrap Up
5.20pm	Mahima Sivaji, 2025 Conference Program Committee
5.25pm	Day 1 Close

6.25pm	Buses depart from Quest and Gateway Hotel for Conference Din	ner
7.00pm	 2025 Stormwater Victoria Conference Dinner: Music and Murder MC: Julia Bauman, Vice President, Stormwater Victoria, Dress Code: 1920's Cask Hall, All Saints Estate, 205 All Saints Road, Wahgunyah Return transfers between 10.00pm and 10.45pm 	GRAF for a greener planet

CONFERENCE PROGRAM – WEDNESDAY, 4 JUNE 2025

8.00am	Conference Registration -	– Tea and Coffee on Arrival		
Stream	Innovations and Crossing Boundaries Chair: <i>Mahima Sivaji</i>	Inspiring a Shared Vision (Strategy, Policy & Education) Chair: <i>Emily Plymin</i>	Full Circle - Design to Operation and Back Again Chair: <i>Peter Woodman</i>	Fostering Collaboration and Building Trust Chair: <i>Alison Rickard</i>
Room	Memorial Hall A	Memorial Hall B	Alpine Theatre	Conference Room
9:00am	7.1 The Nitrogen Dilemma: Why Sediment Ponds Fall Short Birgit Jordan, South East Water Dr. Belinda Hat, Melbourne Water	7.2 Merri-bek Shares Lessons Learnt Investigating a Stormwater Offset Scheme, Exploring Trade- Offs and Local Context Naomi Clarke, Merri-bek City Council	7.3 That ANCOLD Puzzle – Sorting Out What's What for Retarding Basins Michael Yule, Spiire Jessica Ward, Spiire	7.4 An Integrated Approach to Stormwater Management through Collaboration - The Bradmill Development Example Tommy Plahcinski, Stantec Australia Pty. Ltd.
9.30am	5 Minute Room Change			
	8.1 GIS-Based Analysis of Green Infrastructure	8.2 The Top Five Advances in IWM Since the IWM	8.3 Brimbank City Council's	8.4 Turning Peter Hopper
9:35am	for Control of Flow and Ecosystem Conservation Adrian Darmawan, Spatial Frontier	Framework for Victoria Celeste Morgan, Arup Neha Shetty, Arup	IWM journey - There and Back Again in a Western Melbourne Municipality David Collins, Brimbank City Council	Lake from Murky Waters to Clear Solutions: A Tale of Algae, Engineering, and Community Spirit Patrick Jeschke, City of Whittlesea Matthew Gaite, Spiire
9:35am 10.05am	for Control of Flow and Ecosystem Conservation Adrian Darmawan,	Framework for Victoria Celeste Morgan, Arup	Again in a Western Melbourne Municipality David Collins, Brimbank City	Clear Solutions: A Tale of Algae, Engineering, and Community Spirit Patrick Jeschke, City of Whittlesea

WEDNESDAY, 4 JUNE 2025 Continued

Stream	Innovation and crossing boundaries Chair: <i>Alan Davidson</i>	Innovation and crossing boundaries Chair: <i>Julia Baumann</i>	Full Circle - Design to Operation and back again Chair: <i>Suresh Bajracharya</i>	Fostering Collaboration and Building Trust Chair: <i>Neha Shetty</i>
Room	Memorial Hall B	Memorial Hall A	Conference Room	Alpine Theatre
10.35am	9.1 Discussion on the Status of Application of Pre-burst in Victoria Dr. Bahman Esfandiar, KBR	9.2 PFAS Removal by a Radial Flow Cartridge System Brad Dalrymple, Ocean Protect	9.3 A Trifecta of Stormwater Harvesting Projects – Differences, Similarities and Lessons Learned <i>Mahnoush Najmi, Optimal</i> <i>Stormwater</i>	9.4 Flood Mapping Partnerships - Shaping Flood Resilience Together Lucie Bright, Alluvium Consulting Damien D'Aspromonte, Foresight Advisory Nicole Sutherland, Melbourne Water
11.05am		5 Minute	e Room Change	
11.10am	10.1 Ranking PipeBlockage Risk: AnInnovativeMethodology for FloodResilience and EfficientMaintenanceMehrdad Ahmadi, RainConsultingLucy McLaren,Melbourne Water	10.2 Law & Order for the Maintenance of WSUD Assets in Victoria Daniel Rider, Ocean Protect	10.3 Determining the Ideal Inlet and Trench Size for Passively Irrigated Trees in Greenfield Streets <i>Dr Paul Hanley, Streamology</i>	10.4 Flood to Flourish: Collaborating for Community-Led Flood Resilience Action Euan Hind, Monash Sustainable Development Institute
11.40am	5 min room change			
11.45am	11.1 The Next Evolution in Stormwater Models for Planning Dr Dale Browne, E2Designlab	11.2 Stormwater Target Guidance to Protect Receiving Waters: What is it and is it Gaining Traction? Dr. Geoff Vietz, Streamology	11.3 Stormwater Planning Controls and Infill Development - What Happens After the Permit has been Issued? Kate Matthews, Tract Consultants	11.4 From Stakeholders to Partners, Becoming Adaptive and Collaborative in our Approach to Manage Stormwater Sophie Barton, GHD
12.15pm	Lunch			

WEDNESDAY, 4 JUNE 2025 Continued

1.10pm	Move to Plenary
Room	Alpine Theatre
1.15pm	Stormwater Victoria's VUDM Update Alice Lisitsa, President, Stormwater Victoria
1.45pm	Gold Sponsor Address The GRAF ECOSYSTEM: How to combat dysfunction and reduce maintenance in stormwater treatment and onsite detention solutions Katherine Haddock, Head of Green Infrastructure, GRAF
1.50pm	Keynote Presentation: Whole of Life Cycle Asset Management, Design and Delivery Dr Frédéric Blin, Director, Asset Management, AECOM Chair: Alison Rickard
2.40pm	Panel Session: Whole of Life Cycle Asset Management, Design and DeliveryModerator: Dr Frédéric Blin, Director, Asset Management, AECOMPanellists: Dr Kathy Russell, Research Fellow, Waterway Ecosystem Research Group, School of Agriculture, Food andEcosystem Sciences, The University of MelbourneRob Catchlove, Director Environment Scientist, Wave ConsultingBirgit Jordan, Integrated Water Planning Lead, South East WaterFiona Hoegh-Guldberg, PhD Candidate, RMIT University Centre for Urban Research
3.50pm	Best Presenter Award and Exhibitor Prize Draws Emily Plymin, Conference Chair and Alice Lisitsa, President, Stormwater Victoria
4.00pm	Conference Wrap Up Alice Lisitsa, President, Stormwater Victoria
4.10pm	Conference Concludes

POST-CONFERENCE PROGRAM – THURSDAY, 5 JUNE 2025

8.00am	Technical Tour Registration
8.30am	Meet in hotel lobby at Quality Hotel Gateway, Wangaratta.
8.45am	Bus departs for Technical Tour
9.00am	The morning will focus on waterway outcomes, reinforcing the importance of flow targets and the role of Water Sensitive Urban Design. Local waterway experts Water Technology will be taking us on a tour of the Lower Ovens River (a waterway of Heritage Status) and its extensive system of anabranches and natural wetlands.
1.40pm	Picnic Lunch
2.10pm	In the afternoon, asset managers from the Rural City of Wangaratta will be taking us on a Water Sensitive Urban Design tour in Wangaratta. The constructed assets will be of various scale, purpose, age and level of success. Rural City of Wangaratta will talk to us about the challenges, successes and shortcomings of each asset or project, sharing important lessons learnt with the group.
4.15pm	Technical Tour returns to Gateway Hotel and guests depart

Lunch and afternoon timings may vary.