

Optional: Wednesday 27 November 2024				
8.45am - 3.30pm	Study Tour: Queanbeyan-Palerang Regional Council			
	(See website for further details)			
Day 1: Thursday 28 November 2024				
7.00am - 8.00am	Conference Registration Breakfast in <i>Exhibition Hall</i>			
Session 1 (Plenary) 8.00am - 10.30am	Welcome Address and Acknowledgement of Country Opening Address – The Honourable Catherine King MP, Minister for Infrastructure, Transport, Regional Development and Local Government, Federal Government Platinum Sponsor Welcome Address – Modelve CEO IPWEA Address – David Jenkins: IPWEA's Road Ahead and Communique Keynote Address – John Hardwick, Executive Director – Asset Management, Transport for NSW Keynote Address – Michael Shave, President, Local Government Finance Professionals Queensland Keynote Address – Susan Freeman-Greene, CEO, Local Government New Zealand Panel Session – With John Hardwick, Michael Shave, and Susan Freeman-Greene			
10.30am - 11.00am	Morning Tea Location: Exhibition Hall			
Session 2	Stream 1	Stream 2		
Location	Ballroom	Murray-Fitzroy Room		
11.00am - 11.10am	Welcome	Welcome		
11.10am - 11.30am	2A: Future proofing the City of South Perth: Shifting from a traditional approach to an infrastructure resilient and service focused approach Kim Owen, City of South Perth	2A: Importance of integrated long- term planning for financial sustainability Myth or Reality - Are our LTFP & SAMP truly sustainable? John Devine, City of Salisbury		

11.30am - 11.50am	00 4 1 1 1 11 11	
11.504111 11.504111	2B: Achieving collaborative	2B: Innovative ways to solve Asset
	practices through asset governance	Management Resourcing Challenges
	Erin Goetz, Ipswich City Council	in a Regional Context
		Luke Boin, Tonkin
11.50am - 12.10pm	2C: Asset Management in a Nuclear	2C: Case Study: Aligning Financial
	Australia	and Non-Financial Functions in Local
	Stephen Wickham, Egis ANZ	Government
		Steve Verity, IPWEA
12.10pm - 12.30pm	2D: Why do we need public toilets	2D: Optimising the Wastewater Data
	anyway? The Building AMP review	Cycle: Strategies for Efficient
	that unpicked Asset Management	Management and Analysis
	System integration issues while	Martin Hien, Wincan AG
	paving the way to quality	
	management.	
	Kelly Dohle, Yarra Ranges Council	
12.30pm – 1.30pm	Lunch	
	Location: Exhibition Hall	
Session 3	Stream 1	Session 2
Location	Ballroom	Murray-Fitzroy Room
1.30pm - 1.40pm	Welcome	Welcome
1.40pm – 2.00pm	3A: IPWEA Asset Management	3A: Transport for NSW: Implementing
	Committee: ISO 55000 Update	an asset management strategy
	Ross Goyne, IPWEA	through the building condition
	Prof, Kerry Brown, Edith Cowan	assessment of 300 sites with SPM
	University	Assets
		Edward Greenhalgh, SPM Assets
		= a
2.00pm – 2.20pm	3B: Innovative Asset Management -	3B: Riding the wave of new
2.00pm – 2.20pm	3B: Innovative Asset Management - How AI is Changing the Game for	•
2.00pm – 2.20pm	_	3B: Riding the wave of new technology for pavement condition
2.00pm – 2.20pm	How AI is Changing the Game for	3B: Riding the wave of new technology for pavement condition monitoring
2.00pm – 2.20pm	How AI is Changing the Game for City of Campbelltown's Pipe	3B: Riding the wave of new technology for pavement condition
2.00pm – 2.20pm	How AI is Changing the Game for City of Campbelltown's Pipe Networks	3B: Riding the wave of new technology for pavement condition monitoring
	How AI is Changing the Game for City of Campbelltown's Pipe Networks Mark Lee, VAPAR	3B: Riding the wave of new technology for pavement condition monitoring Richard Wix, NTRO
2.20pm – 2.20pm 2.20pm – 2.40pm	How AI is Changing the Game for City of Campbelltown's Pipe Networks Mark Lee, VAPAR 3C: Evolving Enterprise Asset	3B: Riding the wave of new technology for pavement condition monitoring Richard Wix, NTRO 3C: Automating Deterioration Model
	How AI is Changing the Game for City of Campbelltown's Pipe Networks Mark Lee, VAPAR 3C: Evolving Enterprise Asset Management to include Asset	3B: Riding the wave of new technology for pavement condition monitoring Richard Wix, NTRO 3C: Automating Deterioration Model Development and Calibration using
	How AI is Changing the Game for City of Campbelltown's Pipe Networks Mark Lee, VAPAR 3C: Evolving Enterprise Asset Management to include Asset Performance Management	3B: Riding the wave of new technology for pavement condition monitoring Richard Wix, NTRO 3C: Automating Deterioration Model Development and Calibration using Machine Learning
	How AI is Changing the Game for City of Campbelltown's Pipe Networks Mark Lee, VAPAR 3C: Evolving Enterprise Asset Management to include Asset Performance Management Capabilities	3B: Riding the wave of new technology for pavement condition monitoring Richard Wix, NTRO 3C: Automating Deterioration Model Development and Calibration using
	How AI is Changing the Game for City of Campbelltown's Pipe Networks Mark Lee, VAPAR 3C: Evolving Enterprise Asset Management to include Asset Performance Management	3B: Riding the wave of new technology for pavement condition monitoring Richard Wix, NTRO 3C: Automating Deterioration Model Development and Calibration using Machine Learning
	How AI is Changing the Game for City of Campbelltown's Pipe Networks Mark Lee, VAPAR 3C: Evolving Enterprise Asset Management to include Asset Performance Management Capabilities	3B: Riding the wave of new technology for pavement condition monitoring Richard Wix, NTRO 3C: Automating Deterioration Model Development and Calibration using Machine Learning
	How AI is Changing the Game for City of Campbelltown's Pipe Networks Mark Lee, VAPAR 3C: Evolving Enterprise Asset Management to include Asset Performance Management Capabilities	3B: Riding the wave of new technology for pavement condition monitoring Richard Wix, NTRO 3C: Automating Deterioration Model Development and Calibration using Machine Learning
2.20pm – 2.40pm	How AI is Changing the Game for City of Campbelltown's Pipe Networks Mark Lee, VAPAR 3C: Evolving Enterprise Asset Management to include Asset Performance Management Capabilities Supratim Mukhopadhyay, Hexagon	3B: Riding the wave of new technology for pavement condition monitoring Richard Wix, NTRO 3C: Automating Deterioration Model Development and Calibration using Machine Learning Fritz Jooste, Lonrix Ltd
	How AI is Changing the Game for City of Campbelltown's Pipe Networks Mark Lee, VAPAR 3C: Evolving Enterprise Asset Management to include Asset Performance Management Capabilities Supratim Mukhopadhyay, Hexagon 3D: Lifecycle Mastery: Digital Asset	3B: Riding the wave of new technology for pavement condition monitoring Richard Wix, NTRO 3C: Automating Deterioration Model Development and Calibration using Machine Learning Fritz Jooste, Lonrix Ltd 3D: Healthy Active by Design
2.20pm – 2.40pm	How AI is Changing the Game for City of Campbelltown's Pipe Networks Mark Lee, VAPAR 3C: Evolving Enterprise Asset Management to include Asset Performance Management Capabilities Supratim Mukhopadhyay, Hexagon 3D: Lifecycle Mastery: Digital Asset Class Management Enhancing	3B: Riding the wave of new technology for pavement condition monitoring Richard Wix, NTRO 3C: Automating Deterioration Model Development and Calibration using Machine Learning Fritz Jooste, Lonrix Ltd
2.20pm – 2.40pm	How AI is Changing the Game for City of Campbelltown's Pipe Networks Networks Mark Lee, VAPAR 3C: Evolving Enterprise Asset Management to include Asset Performance Management Capabilities Supratim Mukhopadhyay, Hexagon 3D: Lifecycle Mastery: Digital Asset Class Management Enhancing Maintenance Strategy	3B: Riding the wave of new technology for pavement condition monitoring Richard Wix, NTRO 3C: Automating Deterioration Model Development and Calibration using Machine Learning Fritz Jooste, Lonrix Ltd 3D: Healthy Active by Design
2.20pm – 2.40pm	How AI is Changing the Game for City of Campbelltown's Pipe Networks Mark Lee, VAPAR 3C: Evolving Enterprise Asset Management to include Asset Performance Management Capabilities Supratim Mukhopadhyay, Hexagon 3D: Lifecycle Mastery: Digital Asset Class Management Enhancing Maintenance Strategy Ye Kyaw Kyaw, Infrastructure	3B: Riding the wave of new technology for pavement condition monitoring Richard Wix, NTRO 3C: Automating Deterioration Model Development and Calibration using Machine Learning Fritz Jooste, Lonrix Ltd 3D: Healthy Active by Design
2.20pm – 2.40pm	How AI is Changing the Game for City of Campbelltown's Pipe Networks Networks Mark Lee, VAPAR 3C: Evolving Enterprise Asset Management to include Asset Performance Management Capabilities Supratim Mukhopadhyay, Hexagon 3D: Lifecycle Mastery: Digital Asset Class Management Enhancing Maintenance Strategy	3B: Riding the wave of new technology for pavement condition monitoring Richard Wix, NTRO 3C: Automating Deterioration Model Development and Calibration using Machine Learning Fritz Jooste, Lonrix Ltd 3D: Healthy Active by Design

3.00pm – 3.30pm	Afternoon Tea Location: Exhibition Hall	
Session 4	Stream 1	Stream 2
Location	Ballroom	Murray-Fitzroy Room
3.30pm – 3.50pm	4A: National State of the Assets Report: How the Report has helped to advocate government on key infrastructure priorities Amy Crawford, Australian Local Government Association (ALGA)	4A: Managing Contaminated Land Assets: Bringing safely and efficiency to the fore Stephen Audet, City of Sydney Karinne Taylor, City of Sydney
3.50pm – 4.10pm	4B: Asset Management Journey of Department of Roads Nepal Krishna Shrestha, Horsham Rural City Council	4B: Lessons learnt from developing a Capital Work Prioritisation Tool Anne Shearer, NSW Public Works
4.10pm – 4.30pm	4C: INDRA a globally scalable industry specific climate risk analytics and visualisation platform Mahesh Parkash, Data61 CSIRO	4C: BIM Integrations for Long Term Value Ben Bently, Egis ANZ Alex Towns, Certus
Closing Session (Plenary) 4.40pm - 5.00pm	Location: Ballroom Gold Sponsor Address – Hexagon Congress Communique	
5.00pm - 7.00pm	Welcome Networking Reception, Sponsored by Modelve Location: Exhibition Hall	

7.00am – 8.00am	Conference Registration	<u> </u>	
	Breakfast at Exhibition Hall		
Session 5 (Plenary)	Location: Ballroom		
8.00am - 10.20am			
	Keynote Address – The Honourable I Infrastructure, Transport and Regiona	Bridget McKenzie, Shadow Minister fo	
	Federal Government	ii Development Leader of the National	
	Silver Sponsor Address – Egis		
	Thought Leader - Ursula Bryan, Chie	f Executive Officer, Institute of Asset	
	Management		
	Thought Leader – Tanya Garost, Pres	sident, Government Finance Officers	
	Association (GFoA) Thought Leader – Emmanual Ngcobo, President Chartered Institute of Government Finance, Audit & Risk Officers (CIGFARO)		
	International Thought Leader Panel S	,	
	Garost, Emmanual Ngcobo, and Prof.	Raghuvir Pai	
10.20 am - 11.00am	Morning Tea		
	Location: Exhibition Hall		
Session 6	Stream 1	Stream 2	
Location	Ballroom	Murray-Fitzroy Room	
11.00am - 11.10am	Welcome	Welcome	
11.10am - 11.30am	I 6 A · Vooning it Dool · Hoing Artitioial		
	6A: Keeping it Real: Using Artificial	_	
	Intelligence to Deliver Practical	asset management within the	
	• •	asset management within the transport sector	
	Intelligence to Deliver Practical Outcomes for Road Managers	asset management within the	
11 20am - 11 50am	Intelligence to Deliver Practical Outcomes for Road Managers Justin Fischer, SHEPHERD	asset management within the transport sector Ross Guppy, Austroads	
11.30am – 11.50am	Intelligence to Deliver Practical Outcomes for Road Managers Justin Fischer, SHEPHERD 6B: The Missing Link - Joining	asset management within the transport sector Ross Guppy, Austroads 6B: Al Defect Assessment for Natu	
11.30am – 11.50am	Intelligence to Deliver Practical Outcomes for Road Managers Justin Fischer, SHEPHERD	asset management within the transport sector Ross Guppy, Austroads 6B: Al Defect Assessment for Natu	
11.30am – 11.50am	Intelligence to Deliver Practical Outcomes for Road Managers Justin Fischer, SHEPHERD 6B: The Missing Link - Joining Tactical asset management to	asset management within the transport sector Ross Guppy, Austroads 6B: Al Defect Assessment for Nature Disaster Recovery Funding and Romaintenance	
11.30am - 11.50am	Intelligence to Deliver Practical Outcomes for Road Managers Justin Fischer, SHEPHERD 6B: The Missing Link - Joining Tactical asset management to Strategic	asset management within the transport sector Ross Guppy, Austroads 6B: Al Defect Assessment for Nature Disaster Recovery Funding and Romaintenance	
11.30am - 11.50am 11.50am - 12.10pm	Intelligence to Deliver Practical Outcomes for Road Managers Justin Fischer, SHEPHERD 6B: The Missing Link - Joining Tactical asset management to Strategic Jarrod Bates, Fulton Hogan	asset management within the transport sector Ross Guppy, Austroads 6B: Al Defect Assessment for Nature Disaster Recovery Funding and Romantenance	
	Intelligence to Deliver Practical Outcomes for Road Managers Justin Fischer, SHEPHERD 6B: The Missing Link - Joining Tactical asset management to Strategic Jarrod Bates, Fulton Hogan Corporate NZ	asset management within the transport sector Ross Guppy, Austroads 6B: Al Defect Assessment for Natural Disaster Recovery Funding and Romaintenance Devin Simpson, Clarence Valley Counterpression of the Cou	
	Intelligence to Deliver Practical Outcomes for Road Managers Justin Fischer, SHEPHERD 6B: The Missing Link - Joining Tactical asset management to Strategic Jarrod Bates, Fulton Hogan Corporate NZ 6C: Powering progress - How Enzen and Energy Queensland embrace neurodiversity for	asset management within the transport sector Ross Guppy, Austroads 6B: Al Defect Assessment for Natural Disaster Recovery Funding and Romaintenance Devin Simpson, Clarence Valley Country 6C: Leveraging cloud and Al technology in wastewater asset management	
	Intelligence to Deliver Practical Outcomes for Road Managers Justin Fischer, SHEPHERD 6B: The Missing Link - Joining Tactical asset management to Strategic Jarrod Bates, Fulton Hogan Corporate NZ 6C: Powering progress - How Enzen and Energy Queensland embrace neurodiversity for effective electricity asset	asset management within the transport sector Ross Guppy, Austroads 6B: Al Defect Assessment for Nature Disaster Recovery Funding and Romaintenance Devin Simpson, Clarence Valley Counterproperty of the Coun	
	Intelligence to Deliver Practical Outcomes for Road Managers Justin Fischer, SHEPHERD 6B: The Missing Link - Joining Tactical asset management to Strategic Jarrod Bates, Fulton Hogan Corporate NZ 6C: Powering progress - How Enzen and Energy Queensland embrace neurodiversity for effective electricity asset management	asset management within the transport sector Ross Guppy, Austroads 6B: Al Defect Assessment for Natural Disaster Recovery Funding and Romaintenance Devin Simpson, Clarence Valley Counterprocess of the Counterprocess of	
	Intelligence to Deliver Practical Outcomes for Road Managers Justin Fischer, SHEPHERD 6B: The Missing Link - Joining Tactical asset management to Strategic Jarrod Bates, Fulton Hogan Corporate NZ 6C: Powering progress - How Enzen and Energy Queensland embrace neurodiversity for effective electricity asset	transport sector Ross Guppy, Austroads 6B: Al Defect Assessment for Natu Disaster Recovery Funding and Ro Maintenance Devin Simpson, Clarence Valley Cour 6C: Leveraging cloud and Al technology in wastewater asset management Michelle McMillan, Autodesk	

12.10pm – 12.30pm	6D: IPWEA Innovations Jacqui Hansen, IPWEA Mike Brearley, IPWEA	6D: Enhancing Unsealed Road Management with Ground Penetrating Radar and Mobile Laser Scanning: A Case Study from the Shire of Mingenew Brett Perez, Veris
12.30pm - 1.30pm	Lunch Location: Exhibition Hall	
Session 7	Stream 1	Stream 2
Location	Ballroom	Murray-Fitzroy Room
1.30pm- 1.40pm	Welcome	Welcome
1.40pm – 2.00pm	7A: Applying asset management principles to achieve sustainability targets in public infrastructure David Simpson, Melbourne Olympic Parks	7A: Transforming careers and communities - Reflections on a career in asset management and how we can support the careers of young professionals Rory Gibbons, Brightly
2.00pm – 2.20pm	7B: Asset Management in the Face of Climate Change - Adapting Local Government Operations in Australia Renuka Ranaweera, Brightly	7B: Developing a workflow for your Asset Management team Ashley Bishop, Manningham City Council
2.20pm – 2.40pm	7C: Climate Resilient Asset Management Simon Harris, Bass Coast Shire Council	7C: Breaking Ground, Breaking Budgets: The Real Cost of Third Party Damages to Australia's Utilities Mell Greenall, Before You Dig Australia
2.40pm - 3.00pm	7D: Three Pillars of Sustainable Assets: Climate resilience, circular economy and green infrastructure Dr Jacqueline Balston, IPWEA	7D: Financial Sustainability Policy Richard Sheridan, Bayside Council
3.00pm – 3.30pm	Afternoon Tea Location: Exhibition Hall	
Session 8 (Plenary) 3.30pm – 4.30pm	Location: Ballroom Keynote Address – Kieren Perkins, CEO, Australian Sports Commission CEO IPWEA Address – David Jenkins: Closing remarks Conference closes	