Emerging trends in modelling integrated urban water systems







Integrated Urban Water Management

by managing the urban water cycle as a whole; a more efficient use of resources can be achieved providing not only economic benefits but also improved social and environmental outcomes

Wikipedia



Water Management in Cities of the Future - A vision for water sensitive cities

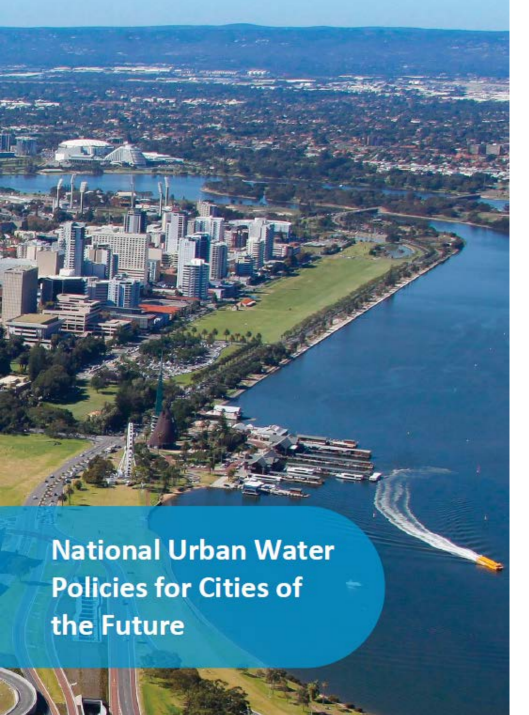
Water sensitive cities are resilient, liveable, productive and sustainable.

They: efficiently use the diversity of water resources available within towns and cities; enhance and protect the health of urban waterways and wetlands; and mitigate against flood risk and damage.

They also create public spaces that harvest, clean and recycle water, increase biodiversity and reduce urban heat island effects.







The transformation of urban water systems from a focus on water supply and wastewater disposal (the 'taps and toilets' water utilities) to more complex, flexible systems that:-

- integrate various sources of water;
- operate through a combination of centralised and decentralised systems;
- deliver a wider range of services to communities (e.g. ecosystem services, urban heat mitigation); and
- integrate into urban design.



Emerging trends in

Integrated Urban Water Management

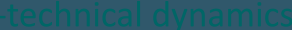
our ability to incomparate the socioetechnical interplay of urban water systems will be sufficient will be sufficient will be sufficient as a providing not only economic benefits but also traditional modelling capabilities in influencing the improved social and environmental outcomes transformation of cities into resilient, liveable and sustainable places Wikipedia



- ☐ The emergence of new performance indices
- ☐ Simulating the influence of socio-technical dynamics
- Capturing uncertainties
- Revisiting the concept of optimisation



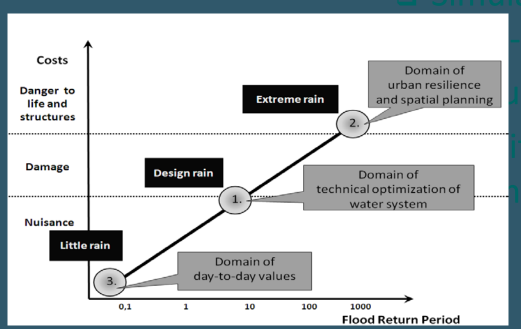
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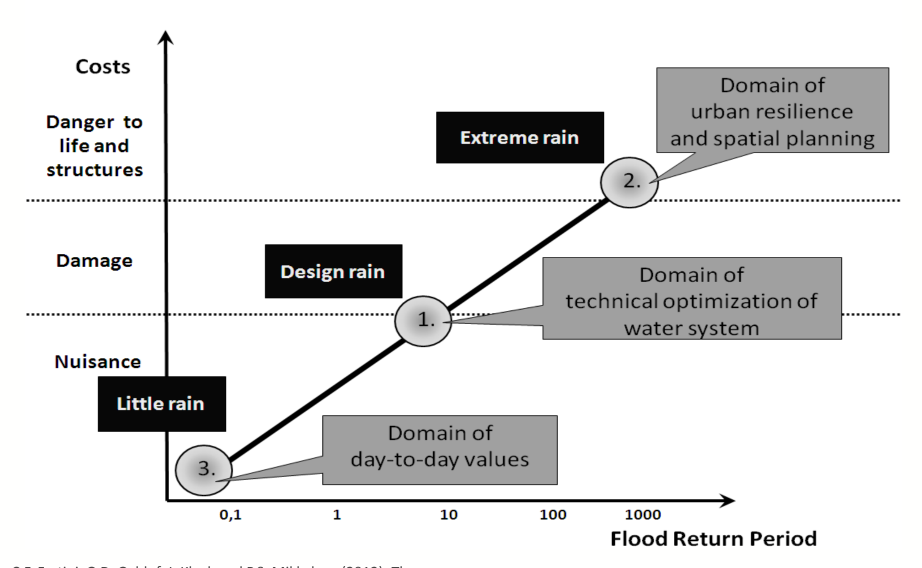
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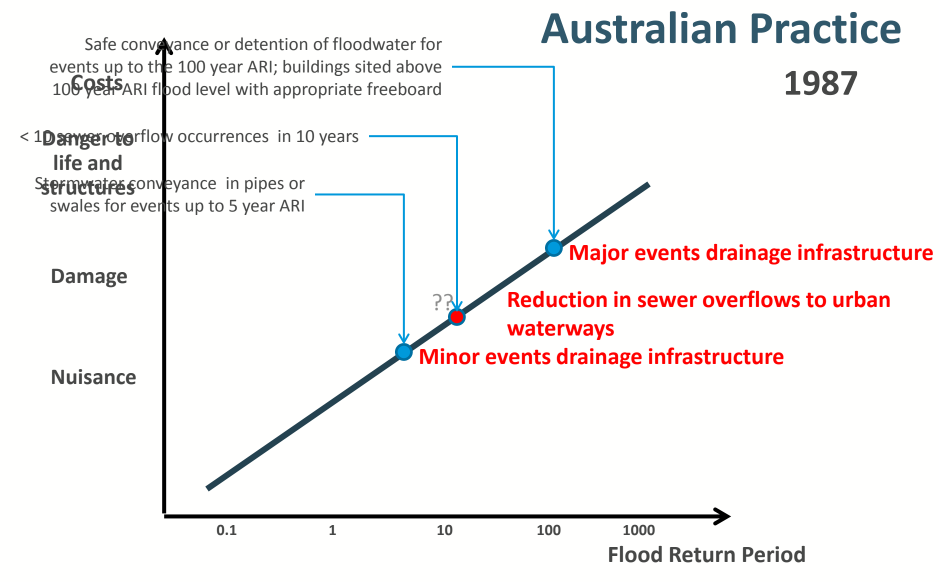






C.F. Fratini, G.D. Geldof, J. Kluck and P.S. Mikkelsen (2012): Three Points Approach (3PA) for urban flood risk management: A tool to support climate change adaptation through transdisciplinarity and multifunctionality. Urban Water Journal. Open Access. DOI:10.1080/1573062X.2012.668913

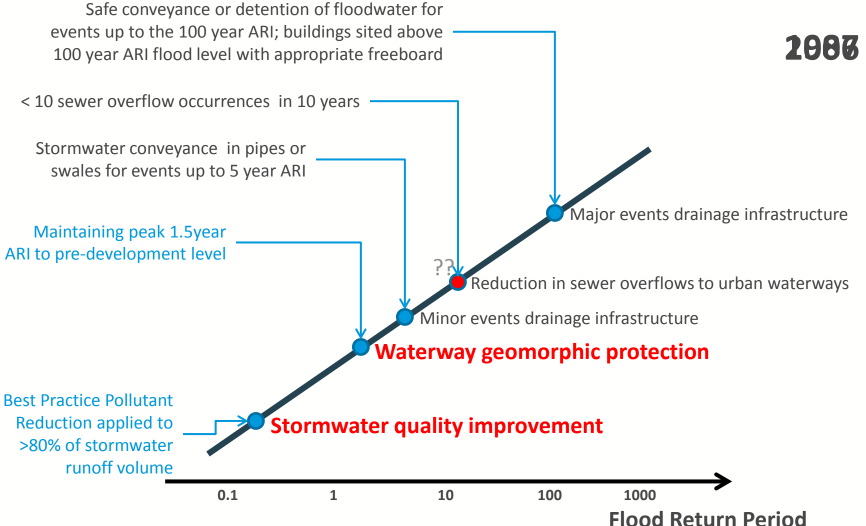




Institution of Engineers Australia (1987), Australian Rainfall and Runoff: A guide to flood estimation, D H Pilgrim (ed).



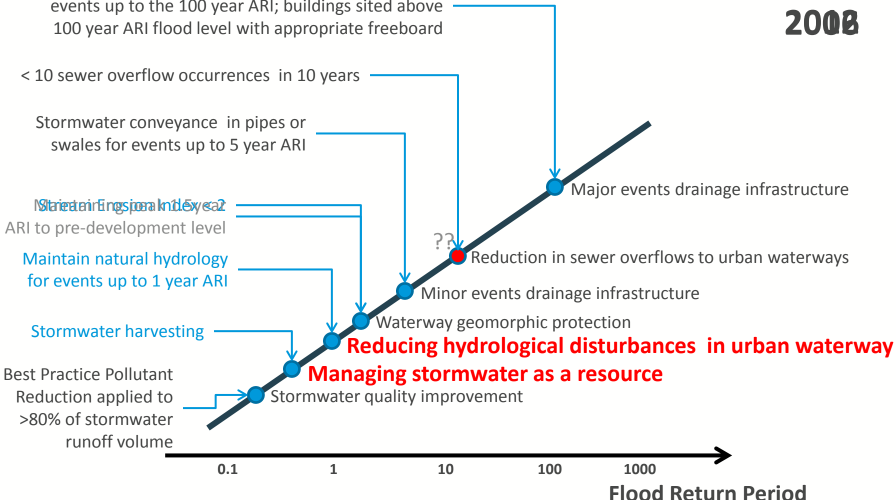
Australian Practice



Victorian Stormwater Committee (2006), Urban Stormwater Best Practice Environmental Management Guidelines, CSIRO Publishing, ISBN 0 643 06453 2, 320p, May 2006.



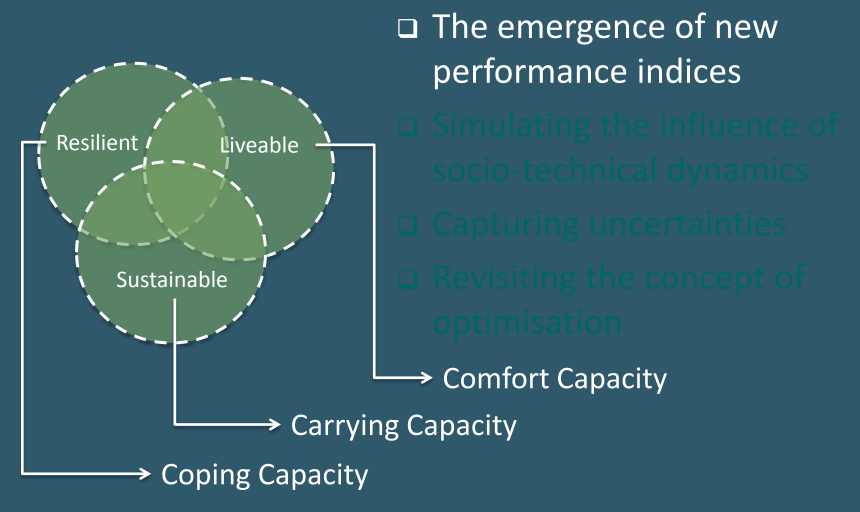
Safe conveyance or detention of floodwater for events up to the 100 year ARI; buildings sited above 100 year ARI flood level with appropriate freeboard 2008



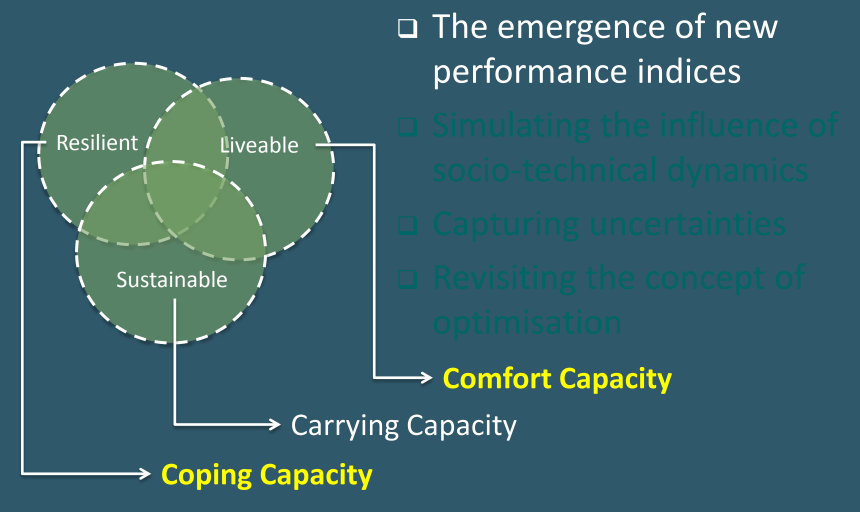


Multiple Hydrologic and Hydraulic Design Objectives for Safe conveyance or detention of floodwater for **Drainage Infrastructure** events up to the 100 year ARI; buildings sited above 100 year ARI flood level with appropriate freeboard < 10 sewer overflow occurrences in 10 years Stormwater conveyance in pipes or swales for events up to 5 year ARI Major events drainage infrastructure Stream Erosion Index < 2 Reduction in sewer overflows to urban waterways Maintain natural hydrology for events up to 1 year ARI Minor events drainage infrastructure Waterway geomorphic protection Stormwater harvesting Reducing hydrological disturbances in urban waterway Managing stormwater as a resource Best Practice Pollutant Stormwater quality improvement Reduction applied to >80% of stormwater runoff volume 0.1 10 1 100 1000 **Flood Return Period**

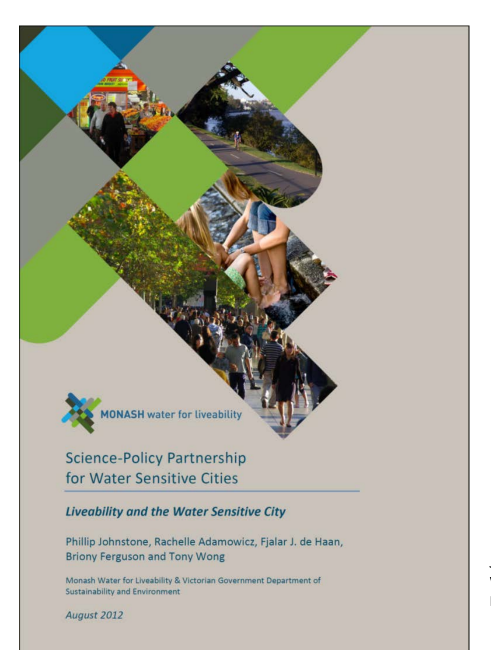








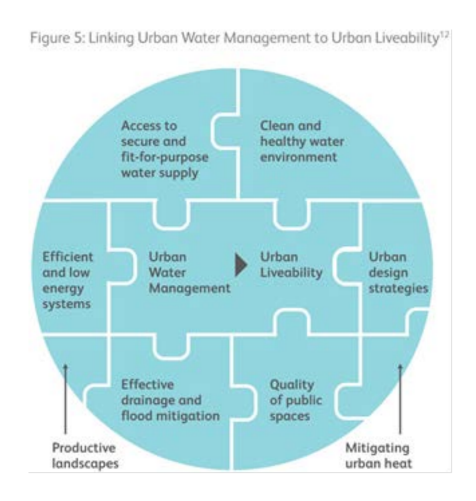




Linking Urban Water Management and Urban Liveability

Johnstone, P., Adamowicz, R., de Haan, F., Ferguson, B. and Wong, T. (2012), Liveability and the Water Sensitive City, Monash University, ISBN 978-1-921912-12-2, July 2012





Linking Urban Water Management and Urban Liveability

Wong, T., Allen, R., Brown, R., Deletic, A., Griggs, D., Hodyl, L., McIlrath, B., Montebello, T., Smith, L. (2011), Transitioning to a resilient, liveable and sustainable greater Melbourne (localised case studies), report prepared for the Living Victoria Ministerial Advisory Council, March 2011

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Effective Drainage & Flood Mitigation

- □ Future cities would incorporate into its urban planning and design of appropriate land uses in accordance to the three-tiered approach of retreat, adapt and defend against future flood vulnerability.
- A water sensitive city would establish a network of blue and green open spaces and corridors to serve as an integral element of the city's drainage infrastructure and floodway for flood conveyance during rare (low probability) storm occurrences.



Urban design strategy

- Parklands, green waterways, structures and buildings are 'green infrastructure' that emphasise the important role that vegetation (and therefore water and irrigation) plays in urban environments.
- Access to alternative fit-for-purpose water sources provides an additional and abundant source of water to allow the greening of cities.



The quality of public spaces

Urban Liveability

- Urban water systems designed in urban environments to incorporate means of enhancing social engagement and cultural expression
- Public spaces to include the **celebration of water** in urban environments with art features that respond to water availability and seasonality, and the establishment of biodiversity terrestrial and aquatic corridors.



Water Sensitive Cities

Mitigating urban heat

- Climate responsive designs will have a positive effect on human health. Urban heat mitigating design responses should place particular emphasis on the strategic implementation of WSUD technologies and green infrastructure.
- □ Green infrastructure supported by such design principles of keeping water in the landscapes and promoting lush and well-irrigated vegetation can provide microclimate benefits by reducing excess urban heating (through shading, and cooling by evapotranspiration) and limit human exposure to extreme heat.

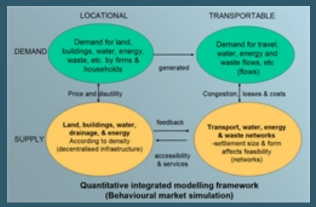


- ☐ The emergence of new performance indices
- Simulating the influence of

Stormwater runoff is generated across distributed areas and therefore presents the best opportunity for green infrastructure be distributed throughout the urban area for effective realisation of multiple benefit outcomes





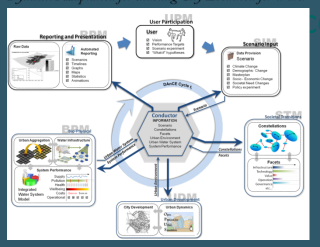




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DAncE4Water realistics

Dynamic Adaptation for enabling City Evolution for Water



CRC for Water Sensitive Cities

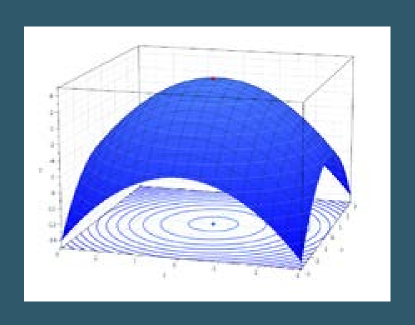
THERE ARE KNOWN KNOWNS
THERE ARE THINGS THAT WE KNOW THAT WE KNOW, THERE ARE
KNOWN UNKNOWNS
THAT IS TO SAY, THERE ARE
THINGS THAT WE NOW KNOW WE DON'T KNOW
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AND EACH YEAR WE DISCOVER
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Tim Curtis 2011

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Sources of uncertainties Capturing the cascade off uncertainties Predicted distribution 9 9 9 of efficiency Predicted Regional Pollution Global Rainfall/Runoff Treatment Rainfall & PE] Generation Climate Models Climate Models **Models Models** model 4 4 4 Sources of uncertainties: input data, model structure, model parameters, etc Time





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conclusions

Integrated urban water management

- the emergence of hybrid centralised/decentralised infrastructure and green infrastructure
- water management for multiple benefits that include enhancing urban liveability
- solutions are distributed throughout the urban area for effective realisation of multiple benefit outcomes
- strategies need to be adaptive to the socio-technical dynamics of urban growth, expanding integration and changing priorities of management objectives



conclusions



our ability to incorporate the socio-technical interplay of urban water systems will determine the significance of our traditional modelling capabilities in influencing the transformation of cities into resilient, liveable and sustainable places

