

For green cities to become mainstream, we need to learn from local success stories and scale up

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Credit: AI-generated image (disclaimer)

Greening our cities has become one of the great <u>global imperatives</u> of the 21st century including to tackle climate change. And Australia's sprawling car-based cities are gradually changing to embrace green or living infrastructure.



Green cities bring together elements of architectural design and <u>urban</u> <u>planning</u>, often combining plants and built infrastructure to meet the needs of humans, such as our <u>love of nature</u>.

Trees, plants, waterways and wetlands can deliver climate conditioning, cooling cities by reducing the <u>urban heat island effect</u>. They also absorb carbon dioxide, filter wastewater and create habitats.

Living elements can be incorporated with built infrastructure at a range of scales, from individual buildings with <u>green walls</u> and roofs, through to citywide strategies. And there are a <u>suite of strategies</u> to guide more widespread integration of biological elements and ecological processes in cities.

In recent months, we profiled Australian examples of living infrastructure that show some of Australia's approaches to developing green infrastructure, from greening Melbourne's laneways to Canberra's urban forest. These cities are already redesigning their <u>water systems</u> and implementing urban forest strategies to create green belts and protect and restore waterways.

Melbourne and Canberra provide some useful examples of the <u>green</u> <u>cities</u> movement, but to make it mainstream, these techniques need to be adopted widely through policies supporting more holistic and better integrated urban planning.

Why we need urban forests

Percival Alfred Yeoman was one of the first Australian pioneers of urban forestry. In 1971, <u>he articulated</u> a clear vision for enhancing cities with trees.

Local governments in Adelaide, Brisbane, Melbourne and Sydney, are



implementing his ideas, committing to <u>ambitious increases in urban</u> <u>canopy cover</u>. Their targets range from 25 percent to 40 percent.

This <u>revived interest in urban forestry</u> comes from its well documented potential for accelerating the transition to more climate adaptive cities.

The social, environmental and economic benefits of urban trees, or "ecosystem services," are becoming better recognized, including for their recreational and cultural values.

Melbourne and Canberra are leading Australia's green cities movement Melbourne

Melbourne has a rich legacy of urban parks and green belts thanks to planning decisions made in the city's early years.

These parks underpin a new wave of urban greening, with projects that aim to deliver action on <u>climate change</u>, biodiversity and the health and well-being of communities.

The Melbourne green infrastructure <u>plan</u> includes:

a "growing green guide" that provides practical advice to community and business groups on planning, design and maintenance of green infrastructure

the <u>greening laneways strategy</u>, which builds on the commercial revitalization of Melbourne's laneways over three decades. Laneways with greening potential were mapped and demonstration project developed to display techniques for making them more vibrant green spaces for business, tourists and locals to enjoy



an <u>urban forest strategy</u>, with an overall target of 40 percent canopy cover by 2040. And 5 to 8 million trees will be planted over coming decades for the greater Melbourne metropolis.

Canberra

Canberra is often described as "a city within a landscape" and the "bush capital." But its higher altitude, hot dry summers and cold winters bring a set of challenges for <u>green infrastructure</u>.

With more than 800,000 planted trees, Canberra is an urban forest. But these trees require special care and attention given they are aging and suffering from a hotter, drier climate.

Wildfire also represents a significant risk where urban and rural areas connect. This means Canberra needs urban forests that will cool the <u>city</u> in warmer months without also escalating wildfire risks.

The <u>ACT Government</u> has committed to action on climate change, legislating targets for 100 percent renewable electricity by 2020 and carbon neutrality (no net carbon emissions) by 2045.

Integrated approach needed to expand green cities

Greening cities requires a holistic approach—for instance, not leaving the health of waterways entirely to water engineers.

Greening cities is more than just a <u>technical challenge</u>. Transforming the form and functions of urban systems, through urban forests and other living infrastructure, <u>requires</u> greater leadership and political commitment, integrated planning and community participation, and long-term thinking.



An integrated approach to greening cities involves mapping diverse opportunities and mobilizing support for change in the community. As an example, urban storm water can be a productive resource when used in constructed wetlands or to irrigate urban forests.

And often urban drainage lines and wastelands can be transformed into green spaces, but it's worth recognizing there is intense competition for space for housing.

But for more widespread adoption of integration, institutional support within <u>local governments</u> and metropolitan water and planning agencies is needed.

So to scale up living <u>infrastructure</u> in our urban landscapes, we must learn from local success stories, conduct more research, and better understand how to deal with climate adaptation and mitigation challenges.

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