As cities grapple with the impacts of heatwaves, exacerbated by the urban heat island effect and amplified by climate change impacts, green spaces can cool urban areas, as well as provide health and wellbeing benefits to city dwellers and habitat for biodiversity.

**URBAN HEAT: CAUSES AND IMPACTS**

Urbanisation processes of vegetation removal and use of dense, dark-coloured building materials create the ‘urban heat island effect’ (UHIE), in which cities are significantly hotter than rural areas, sometimes by up to 10 °C. The magnitude of the UHIE is related to urban design, materials, weather and climate, and the amount of heat generated by machinery, vehicles and air conditioners.

There are two aspects: **surface** heating and heating of **air** at the urban canopy level. Surface heating, caused by solar radiation absorbed by unshaded ground surfaces or buildings, is the daytime UHIE element. In contrast air heating, where higher temperature surfaces and buildings heat the urban air canopy, adds to increased night-time temperatures.

**Heatwaves:** During heatwaves, the UHIE adds to urban temperatures, and contributes to heat impacts suffered by communities, particularly vulnerable elderly, young children and those with chronic illnesses. Heatwaves impact urban biodiversity, reduce economic activity and productivity, potentially damage infrastructure and affect delivery of services.

**Climate change:** For many cities, climate change impacts, including more frequent and intense extreme weather, are likely to amplify these effects.

**Mitigating urban heat:** Vegetation, particularly trees and well-watered grass, are one of the most effective mitigators of the UHIE. However, as cities become larger and denser, green spaces within both public and private property are being lost to built areas and paved, impervious surfaces.

**CRC for Low Carbon Living**
We are a national research and innovation hub supported by the Commonwealth Government’s Cooperative Research Centres programme that seeks to enable a globally competitive low carbon built environment sector.

With a focus on collaborative innovation, we bring together practitioners from industry and government with leading Australian researchers to develop new social, technological and policy tools for facilitating the development of low carbon products and services to reduce greenhouse gas emissions in the built environment. For more information visit [www.lowcarbonlivingcrc.com.au](http://www.lowcarbonlivingcrc.com.au/).
Prioritising green spaces for heat mitigation involves considering:

- areas with socio-economic vulnerability
- areas with heat exposure (areas that currently lack green space and shading)
- areas of behavioural exposure (higher levels of pedestrian activity, near public facilities and service centres): around community centres, shopping areas, public transport hubs, kindergartens, schools and so on.

Within these high priority areas, wide streets of east-west orientation, lined by low buildings experience the greatest solar exposure and are therefore the highest priority for tree planting.

Key opportunities to mitigate urban heat by increasing urban green space and tree planting include:

- converting underutilised road space, and establishing roadside plantings incorporating water sensitive urban design treatments
- providing information, guidelines and incentives for increasing vegetation in private open space, including garden areas, green roofs, walls and facades, in new developments and existing residential areas
- protections for existing trees and urban green spaces
- providing opportunities for community involvement in the ongoing planning, management and custodianship of urban green spaces.

FURTHER INFORMATION

Dr Judy Bush
Thrive Research, Faculty of Architecture, Building and Planning
The University of Melbourne
judy.bush@unimelb.edu.au

REFERENCES AND SOURCES


