

# Green infrastructure

## Academic research

**AECOM (2017) Green Infrastructure: a vital step to brilliant Australian cities**

<http://www.aecom.com/brilliantcityinsights/brilliant-cities-insights-greening/>

**American Society of Landscape Architects (ASLA), American Rivers, the Water Environment Federation (WEF), and ECO Northwest (2012) Banking on Green; a look at how Green Infrastructure can save Municipalities Money and Provide Economic Benefits Community-wide**

[http://www.asla.org/uploadedFiles/CMS/Government\\_Affairs/Federal\\_Government\\_Affairs/Banking%20on%20Green%20HighRes.pdf](http://www.asla.org/uploadedFiles/CMS/Government_Affairs/Federal_Government_Affairs/Banking%20on%20Green%20HighRes.pdf)

**Beecham, S., Razzaghamanesh, M., Kazemi, F. (2012) Introducing Green Infrastructure into the Built Environment of Adelaide, 6th International Conference and Workshop on the Built Environment in Developing Countries, 4-5 December 2012, Adelaide, Australia**

<http://search.ror.unisa.edu.au/media/researcharchive/open/9915909737801831/53108574840001831>

**Block, A., Livesley, S., Williams, N. (2015) 'Responding to the Urban Heat Island: A Review of the Potential of Green Infrastructure**

<http://www.vcccar.org.au/sites/default/files/publications/VCCCAR%20Urban%20Heat%20Island%20-WEB.pdf>

**The Center for Clean Air Policy (2011) The Value of Green Infrastructure for Urban Climate Adaptation**

[http://dev.cakex.org/sites/default/files/Green\\_Infrastructure\\_FINAL.pdf](http://dev.cakex.org/sites/default/files/Green_Infrastructure_FINAL.pdf)

**Davern, M., Farrar, A., Kendal, D. & Giles-Corti, B. (2016). Quality Green Public Open Space Supporting Health, Wellbeing and Biodiversity: A Literature Review. Report prepared for the National Heart Foundation. University of Melbourne: Victoria**

**Demuzere, M., Orru, K., Heidrich, O., Olazabal, E., Geneletti, D., Orru, H., Bhawe, A.G., Mittal, N., Feliu, E., Faehnle, M. (Eds) (2014) Mitigating and adapting to climate change: Multi-functional and multi-scale assessment of green urban infrastructure. Journal of Environmental Management 146, 107–115. doi:10.1016/j.jenvman.2014.07.025**

<https://www.weadapt.org/knowledge-base/urban-adaptation-to-climate-change/mitigating-and-adapting-to-climate-change-multi-functional-and-multi-scale-assessment-of-green-urban-infrastructure>

**European Environment Agency (2015) Exploring nature-based solutions: The role of green infrastructure in mitigating the impacts of weather- and climate change-related natural hazards, EEA Technical report No 12/2015, EEA**

<https://www.weadapt.org/knowledge-base/transforming-development-and-disaster-risk/exploring-nature-based-solutions>

**Ely, M. (2017) Planning For Trees In Urban Environments, 2009 Treenet Symposium** [https://treenet-](https://treenet-c09ztbuedj.stackpathdns.com/wp-content/uploads/2017/06/2009-planning-for-trees-in-urban-environments-martin-ely.pdf)

[c09ztbuedj.stackpathdns.com/wp-content/uploads/2017/06/2009-planning-for-trees-in-urban-environments-martin-ely.pdf](https://treenet-c09ztbuedj.stackpathdns.com/wp-content/uploads/2017/06/2009-planning-for-trees-in-urban-environments-martin-ely.pdf)

**Faggi, A., Zuleyka, C. (2017) Linear Parks: The Importance of a Balanced, Cross-Disciplinary Design**

<https://www.thenatureofcities.com/2017/01/18/linear-parks-importance-balanced-cross-disciplinary-design/>

**Green, T.L., Kronenberg, J., Andersson, E. et al. Insurance Value of Green Infrastructure in and Around Cities (2016) Ecosystems 19: 1051.**

<https://doi.org/10.1007/s10021-016-9986-x>

**Loci Environment and Place (2016) Green Infrastructure Evidence Base: Designed for Local Government and enabling organisations**

<http://loci.melbourne/data/documents/Green-Infrastructure-Evidence-Base.pdf>

**Moore, G. M., (2009) Urban Trees: Worth More Than They Cost, 2009 Treenet Symposium**

<https://treenet-c09ztbuedj.stackpathdns.com/wp-content/uploads/2017/06/2009-urban-trees-worth-more-than-they-cost-dr-greg-moore.pdf>

**Norton, B. A., Coutts, A. M., Livesley, S. J., Harris, R. J., Hunter, A. M., Williams, N. S. J. (2014) Planning for cooler cities: A framework to prioritise green infrastructure to mitigate high temperatures in urban landscapes, Landscape and Urban Planning**

<http://www.urbanaffairs.com.au/downloads/2014-12-9-1.pdf>



Government of  
South Australia



Natural Resources  
Adelaide and Mt Lofty Ranges

**Pitman, S., Ely, M. (2012) From Grey to Green: Life Support for Human Habitats, presented at the 6th International Conference and Workshop on the Built Environment in Developing Countries.**

<http://search.ror.unisa.edu.au/media/researcharchive/open/9915909719401831/53108562370001831>

**Planet Ark Tree Research** <http://treeday.planetark.org/research/>:

**2016 – Adding trees – a prescription for health, happiness and fulfilment**

**2015 – Needing trees: the nature of happiness**

**2014 – Valuing trees: what is nature worth?**

**2013 – Missing trees: the inside story of an outdoor nation**

**2012 – Planting trees: just what the doctor ordered.**

**Sheppard, N. (2011) Productive Trees in Urban Environments: Streets and public space**

[www.environment.sa.gov.au/files/sharedassets/botanic.../bg-report-productivetrees.pdf](http://www.environment.sa.gov.au/files/sharedassets/botanic.../bg-report-productivetrees.pdf)

**University of Technology Sydney: Institute for Sustainable Futures (2014) Benchmarking Australia's. Urban Tree Canopy: an i-Tree Assessment.**

[http://202020vision.com.au/media/7141/final-report\\_140930.pdf](http://202020vision.com.au/media/7141/final-report_140930.pdf)

**World Health Organisation Regional Office for Europe (2017) Urban green space interventions and health: A review of impacts and effectiveness**

December 2017



**Government of  
South Australia**



**Natural Resources**  
Adelaide and Mt Lofty Ranges