

## **Reading List: Nature in Place**

## Core Reading: key reading resources to be read before class.

Bush, J., Hernandez-Santin, C., & Hes, D. (2020) Nature in place: Placemaking in the biosphere, In D. Hes and C. Hernandez-Santin *Placemaking fundamentals for the built environment*. Palgrave Macmillan

Garrard, G. E., Williams, N. S. G., Mata, L., Thomas, J., & Bekessy, S. A. (2017). *Biodiversity Sensitive Urban Design. Conservation Letters*. doi:10.1111/conl.12411

## **Extension Reading: Optional reading materials.**

Andersson, E., Barthel, S., Borgström, S., Colding, J., Elmqvist, T., Folke, C., & Gren, A. (2014). *Reconnecting cities to the biosphere: stewardship of green infrastructure and urban ecosystem services*. AMBIO, 43(4), 445-453. doi:10.1007/s13280-014-0506-y

Bush, J. (2017). Cooling cities with green space: policy perspectives. (PhD Thesis), The University of Melbourne, Melbourne.

Bush, J., & Doyon, A. (2017). Urban green spaces in Australian cities: social inclusion and community participation. Paper presented at the State of Australian Cities Conference, Adelaide, Australia.

Church, S. P. (2018). From street trees to natural areas: retrofitting cities for human connectedness to nature. *Journal of Environmental Planning and Management*, 61(5-6), 878-903. doi:10.1080/09640568.2018.1428182

Davern, M., Farrar, A., Kendal, D., & Giles-Corti, B. (2017). *Quality green public open space supporting health, wellbeing and biodiversity: a literature review. Report prepared for the Heart Foundation, SA Health, DEWNR, Office for Rec and Sport, and LGA(SA). Victoria: University of Melbourne.* 

<u>https://www.healthybydesignsa.com.au/wp-content/uploads/2017/03/Green-Spaces-Evidence-Review-</u> <u>FINAL\_website.pdf</u>

Kendal, D., Lee, K., Ramalho, C., Bowen, K., & Bush, J. (2016). *Benefits of urban green space in the Australian context. A synthesis review for the Clean Air and Urban Landscapes hub of the National Environmental Science Program.* The University of Melbourne <u>https://www.nespurban.edu.au/publications-resources/research-reports/CAULHub\_BenefitsUrbanGreeningReport\_20160912.pdf</u>

Kellert, S.R., Heerwagen, J. and Mador, M., 2011. *Biophilic design: the theory, science and practice of bringing buildings to life.* John Wiley & Sons.

National Trust (UK). (2017). Places that make us. Research report. Retrieved from Swindon, UK: https://www.nationaltrust.org.uk/stories/why-do-places-mean-so-much