# Retrofitting Neighbourhoods: Exploring approaches to sustainable residential retrofit at an urban scale - References

* Anderson, K. (2013) In: W. Swan and P. Brown, ed., *Retrofitting the Built Environment*. Chichester: Wiley Blackwell.
* Boardman, B. (2007) *Home Truths: A Low Carbon Housing: Lessons from Elm Tree Mews*, Joseph Rowtree Foundation, York.
* Energy Saving Trust (EST) (undated) Available at http://www.energysavingtrust.org.uk/Take-action/Reduce-your-carbon-footprint.
* Heaslip, M. (2013) 'Low-energy design for non-experts: Usability in whole house retrofit'. In: W. Swan and P. Brown, ed., *Retrofitting the Built Environment*. Chichester: Wiley Blackwell, pp.200-224.
* Lane, L., Power, A. and Provan, B. (2015) *High Rise Hope Revisited: The social implications of upgrading large estates*. High Rise Hope. London: London School of Economics.
* Roaf, S., Baker, K. and Peacock, A. (2008) *Evidence on Tackling Hard to Treat Properties*. Social Research. Edinburgh: The Scottish Government.
* Swan, W. and Brown, P. (2013) 'Retrofitting the built environment: An introduction'. In: *Retrofitting the Built Environment*. Chichester: Wiley Blackwell.
* Toronto and Region Conservation Authority (2014) *Sustainable Neighbourhood Action Program: 5 Year Program Review*. Toronto.
* UK Green Building Council (2017) *Regeneration and Retrofit*. London: UKGBC.