

Resources: The benefits of vertical greening

1. Green Capital: Green Infrastructure for a Future City
https://www.london.gov.uk/sites/default/files/green_capital.pdf
Case studies on the Rubens and St Mary's Hospital living walls, London
2. Green Capital — video
<https://www.london.gov.uk/WHAT-WE-DO/environment/parks-green-spaces-and-biodiversity/greening-london/green-capital-green>
3. Building a Green Infrastructure for Europe
http://ec.europa.eu/environment/nature/ecosystems/docs/green_infrastructure_broc.pdf
4. The benefits of living green walls — video
<https://www.youtube.com/watch?v=K7FQd7DXdWc>
5. Delivering Vertical Greening
https://www.london.gov.uk/sites/default/files/2012-10-15_delivering_vertical_greening.pdf
6. The role of shrubs and perennials in the capture and mitigation of particulate air pollution in London
<https://www.yumpu.com/en/document/view/19758315/green-infrastructure-research-report-pdf-168mb-transport-for-/2>
7. An investigation into the efficacy of green walls in reducing the levels of traffic pollutants PM10 and Nitrogen dioxide
<http://www.lbbd.gov.uk/wp-content/uploads/2014/10/Alan-Nichols-Green-Wall-Dissertation.pdf>
8. Understanding the difference between a green vertical wall and a living wall biofilter
<http://www.nedlawlivingwalls.com/wp-content/uploads/Understanding-the-Difference-bw-a-Green-Wall-and-a-Biofilter.pdf>
9. Watermatic 'Aerogation' active green wall system — video
https://www.youtube.com/watch?v=V_jRI0BaPs
10. Cleaning indoor air with Nedlaw living wall biofilters
<http://www.nedlawlivingwalls.com/wp-content/uploads/Cleaning-Indoor-Air-with-Nedlaw-Living-Wall-Biofilters-An-Overview>

[BACK TO INDEX](#)