

## References

- Dunnett, N. Swanwick, C. and Woolly, H. (2002).  
*Improving Parks, Play Areas and Green Spaces*  
ODPM, London
- EPA- (The U.S. Environmental Protection Agency) et.al. (January 2010)  
*"From Grey to Green"*  
EPA's Land Revitalizing Program
- Girarder, H. (1999)  
*Creating sustainable Cities*  
Totnes, Devon, Green Books for the Schumaker Society
- Global Footprint Network (2009)  
*Living Planet Report: outlines scenarios for humanity's future*  
Global Footprint Network.  
Retrieved: 2009-02-15
- IUCN/UNEP/WWF (1991)  
"Caring for the Earth: A Strategy for Sustainable Living."  
Gland, Switzerland  
Retrieved on: 2009-03-29
- Margolis, Liat; Alexander Robinson 2007  
*Living Systems: Inovative Materials and Technologies for Landscape Architecture*  
Basel; Boston
- Odum, E.P. (1975)  
*Ecology; The link between the Natural and the Social Sciences*  
2<sup>nd</sup> Edition  
London, Holt, Rinehart and Winston

Rees, W. and Wackernagel, M. (1995)

*Our Ecological Footprint: Reducing human impact on earth*

British Columbia, New Society Publishers, Gaboria Island

Rogers, R. (1998)

*Cities for a small Planet*

London, Faber & faber Swanwick, C. Dunnett, N. and Woolly, H. (2003)

Nature, role and value of green space in towns and cities: an overview,

*Built Environment*, 29, 94-2006

Trancik R(1986)

*Finding Lost Space: Theories of Urban Design*

Van. Nostrand Reinhold Company, New York

United Nations General Assembly (1987)

*Report of the World Commission on Environment and Development: Our Common Future.*

Retrieved on: 2009-02-15

Wikimedia foundation Inc, 2011

*Ecological footprint*; from Wikipedia free encyclopedia

[http://en.wikipedia.org/wiki/Ecological\\_footprint](http://en.wikipedia.org/wiki/Ecological_footprint) , page updated on 05<sup>th</sup> August 2011

Wackernagel, N., Lewan, L. & Hansson, C. B. (1999).

*Evaluating the use of natural capital with the ecological footprint*

applications in Sweden and sub regions. *Ambio*, 28(7): 604–612.

## WebReferences

Archidose.

[www.archidose.org/Aug07/13/dose.html](http://www.archidose.org/Aug07/13/dose.html)

Architectbaron.

[www.architectbaron.wordpress.com/2011/01/24/londons-new-park-on-the-river-thames-proposal](http://www.architectbaron.wordpress.com/2011/01/24/londons-new-park-on-the-river-thames-proposal)

Burckhardt Partner.

[www.burckhardtpartner.ch/en/projekte/projektliste/mfo](http://www.burckhardtpartner.ch/en/projekte/projektliste/mfo)

Christian Barnard's Blog.

[www.christianbarnardblog.blogspot.com/mfo-park-zurich.html](http://www.christianbarnardblog.blogspot.com/mfo-park-zurich.html)

Filcker.com.

[www.flickr.com/photos/27859257@N05/sets/72157605739397352/show](http://www.flickr.com/photos/27859257@N05/sets/72157605739397352/show)

Green Infrastructure Wiki.com.

[www.greeninfrastructurewiki.com](http://www.greeninfrastructurewiki.com)

[www.greeninfrastructurewiki.com/page/MFO+Park](http://www.greeninfrastructurewiki.com/page/MFO+Park)

Highline and Friends.

[www.thehighline.org/design/high-line-design](http://www.thehighline.org/design/high-line-design)

Home Portal City of Zurich.

[www.stadt-zuerich.ch](http://www.stadt-zuerich.ch)

Inhabitat.com

[www.inhabitat.com/gensler-to-break-ground-on-floating-thames-river-park-for-london](http://www.inhabitat.com/gensler-to-break-ground-on-floating-thames-river-park-for-london)

[www.inhabitat.com/new-yorks-high-line-park-in-the-sky-opens-today/](http://www.inhabitat.com/new-yorks-high-line-park-in-the-sky-opens-today/)

International Clematis Society.

[www.clematisinternational.com/swiss200901.html](http://www.clematisinternational.com/swiss200901.html)

Land8.

[www.land8lounge.com/profiles/blogs/2025679:BlogPost:30696](http://www.land8lounge.com/profiles/blogs/2025679:BlogPost:30696)

Londontopia.

[www.londontopia.net/category/londonism/thames](http://www.londontopia.net/category/londonism/thames)

Topboxdesign.

[www.topboxdesign.com/thames-river-park-in-london-united-kingdom](http://www.topboxdesign.com/thames-river-park-in-london-united-kingdom)

