Core reading

Beatley, T. (2000) Green Urbanism: Learning from European Cities. Washington DC, Island Press.

Benedict, M.A. & McMahon, E.D. (2006) *Green Infrastructure: linking landscapes and communities*. Washington, DC, Island Press.

Kambites, C. & Owen, S. (2007) Renewed prospects for green infrastructure planning in the UK. *Planning Practice and Research*, *21(4)*, 483-496.

Mell, I.C. (2009) Can Green Infrastructure promote urban sustainability? *Proceedings of the ICE - Engineering Sustainability*, 162(ES1), 23-34.

Mell, I.C. (2012) Green Infrastructure: Concepts, perceptions and its use in Spatial Planning. Developing Green Infrastructure planning in the UK, Europe and North America. LAP Lambert Academic Publishing, Saarbrücken

Natural England & Landuse Consultants. (2009) *Green Infrastructure Guidance*. Natural England, NE176. Peterborough, Natural England.

Office of the Deputy Prime Minister. (2006) Enhancing Urban Green Space. National Audit Office - The Stationary Office, London.

THOMAS, K. and LITTLEWOOD, S. (2010), 'From Green Belts to green infrastructure? The evolution of a new concept in the emerging soft governance of spatial strategies'. *Planning, Practice and Research*, 25, 2, 203 – 222.

Additional reading

AHERN, J. (2007), 'Green infrastructure for cities: the spatial dimension', In: NOVOTNY, V. and BROWN, P. (eds), (2007), Cities of the Future: Towards Integrated Sustainable Water and Landscape Management, London, IWA Publishing, (2007), 267–283

ALLEN III, W.L. (2012), 'Advancing Green Infrastructure at All Scales: From Landscape to site', *Environmental Practice*, 14, 1, 17-25.

BEATLEY, T. (Ed.) (2012), Green Cities of Europe: Global Lessons on Green Urbanism, Washington DC, Island Press.

Benedict, M.A. & McMahon, E.D. (2002) Green Infrastructure: Smart Conservation for the 21st Century. *Renewable Resources Journal, Autumn Edition*, 12-17.

Blackman, D. & Thackray, R. (2007) *The Green Infrastructure of Sustainable Communities*. North Allerton, North Yorkshire, England's Community Forests. www.roomfordesign.co.uk.

BOYLE, C., GAMAGE, G., BURNS, B., FASSMAN, E., KNIGHT-LENIHAN, S., SCHWENDENMANN, L. and THRESHER, W. (2013) *Greening Cities: A Review of Green Infrastructure*, Auckland, University of Auckland.

CAMPBELL, S. (1996), 'Green Cities, Growing Cities, Just Cities? Urban Planning and the Contradictions of Sustainable Development', *Journal of the American Planning Association*, 62, 3, 293-312.

CHATURVEDI, A., KAMBLE, R., PATIL, N.G. and CHATURVEDI, A. (2013), 'City-forest relationship in Nagpur: One of the greenest cities of India', *Urban Forestry & Urban Greening*, 12, 1, 79-87.

DUNN, A.D. and STONER, N. (2007), 'Green Light for Green Infrastructure' *The Environment Forum,* Pace Law Faculty Publication, Paper 494, May/June 2007, http://digitalcommons.pace.edu/lawfaculty/494

Fábos, J.G. (2004) Greenway planning in the United States: its origins and recent case studies. *Landscape and Urban Planning*, 68(2-3), 321-342.

Gill, S.E., Handley, J.F., Ennos, A.R. & Pauleit, S. (2007) Adapting cities for climate change: The role of green infrastructure. *Climate Change and Citie*, 33(1), 115-133.

HORWOOD, K. (2011), 'Green infrastructure: reconciling urban green space and regional economic development: lessons learnt from experience in England's north-west region', *Local Environment: The International Journal of Justice and Sustainability*, 16, 10, 963-975.

JIM, C.Y. and CHEN, S.S. (2003) 'Comprehensive greenspace planning based on landscape ecology principles in compact Nanjing city, China', *Landscape and Urban Planning*, 65, 3, 95-116.

Kambites, C. & Owen, S. (2007) Renewed prospects for green infrastructure planning in the UK. *Planning Practice and Research*, *21(4)*, 483-496.

LERNER, J. and ALLEN II, W.L. (2012) 'Landscape-Scale Green Infrastructure Investments as a Climate Adaptation Strategy: A Case Study for the Midwest United States', *Environmental Practice*, 14, 1, 45-56.

Little, C.E. (1990) Greenways for America. Baltimore, Maryland, The John Hopkins University Press.

LLAUSÀS, A. and ROE, M. (2012) 'Green Infrastructure Planning: Cross-National Analysis between the North East of England (UK) and Catalonia (Spain)', *European Planning Studies*, 20, 4, 641-663.

MARCUCCI, D.J. and JORDAN, L.M. (2012), 'Benefits and Challenges of Linking Green Infrastructure and Highway Planning in the United States', *Environmental Management*, 51, 182-197.

MELL, I.C. (2010a), 'Green Infrastructure planning – integrating connectivity and multi-functionality with linear and large scale landscape developments', *Journal of Chinese Landscape Architecture*, 9, 1, 131-143.

Mell, I.C. (2013): Can you tell a green field from a cold steel rail? Examining the "green" of Green Infrastructure development. *Local Environment: The International Journal of Justice and Sustainability* .18, 2, 152-166.

MELL, I.C. and STURZAKER, J. (2011), 'Bridging the regional policy gap: Localism vs. strategic planning in rural England' *Regional Studies Association Conference*, April 2011, Newcastle, RSA.

PEPER, P.J., McPHERSON, E.G., SIMPSON, J.R., GARDNER, S.L., VARGAS, K.E. and XIAO, Q. (2007), *City of New York municipal forest resource assessment*, Davis (CA), InternalTech. Rep.U.S. Department of Agriculture, Forest Service, Pacific Southwest Research Station.

SCHÄFFER, A. and SWILLING, M. (2012), 'Valuing green infrastructure in an urban environment under pressure — The Johannesburg case', *Ecological Economics*, 86, 246-257.

SCHILLING, J. and LOGAN, J. (2008) 'Greening the Rust Belt: A Green Infrastructure Model for Right Sizing America's Shrinking Cities', *Journal of the American Planning Association*, 74, 4, 451-466.

SCHWAB, J.C. (ed) (2009), *Planning the Urban Forest: Ecology, Economy, and Community Development. Planning Advisory Service Report 555*, Chicago, American Planning Association.

THOMAS, K. and LITTLEWOOD, S. (2010), 'From Green Belts to green infrastructure? The evolution of a new concept in the emerging soft governance of spatial strategies'. *Planning, Practice and Research*, 25, 2, 203 – 222.

Tzoulas, K., Korpela, K., Venn, S., Yli-Pelkonen, V., Kazmierczak, A., Niemele, J. & James, P. (2007) Promoting Ecosystem and Human Health in Urban Areas using Green Infrastructure: A Literature Review. *Landscape and Urban Planning*, 81, 167-178.

VANDERMEULEN, V., VERSPECT, A., VERMEIRE, B., VAN HUYLEBROECK, G and GELLYNCK, X. (2011), 'The use of economic valuation to create public support for green infrastructure investment in urban areas', Landscape and Urban Planning, 103, 198–206.

WEBER, T., SLOAN, A. and WOLF, J. (2006) 'Maryland's Green Infrastructure Assessment: Development of a comprehensive approach to land conservation', *Landscape and Urban Planning*, 77, 1-2, 94-110.

WEBER, T. and ALLEN III, W. (2011), 'Beyond on-site mitigation: an integrated, multi-scale approach to environmental mitigation and stewardship for transportation projects', *Landscape and Urban Planning*, 96, 4, 240-256.

WEEN, C. (2012), 'London, England: A Global and Sustainable Capital City', In: BEATLEY, T. (Ed.) (2012), *Green Cities of Europe: Global Lessons on Green Urbanism*, Washington DC, Island Press.

Wilson O. & Hughes, O. (2011) Urban Green Space Policy and Discourse in England under New Labour from 1997 to 2010, Planning Practice and Research, 26:2, 207-228.

WRIGHT, H. (2011), 'Understanding green infrastructure: the development of a contested concept in England', *Local Environment: The International Journal of Justice and Sustainability*, 16, 10, 1-17.

Policy reading

CABE Space (2003) Planning green infrastructure. CABE Space, London.

CABE Space (2005a) Start with the park: Creating sustainable urban green spaces in areas of housing growth and renewal. CABS Space, London. http://www.cabe.org.uk/data/pdfs/Start with the Park.pdf

CABE Space (2005b) What are we scared of? The value of risk in designing public space. CABE Space, London. http://www.cabespace.org.uk/data/pdfs/risk.pdf

CABE Space (2005c) Decent Parks? Decent Behaviour? The link between the quality of parks and user behaviour. The Commission for Architecture and the Built Environment, London

CABE Space (2006) Does Money Grow on Trees?. CABE Space, London. http://www.cabe.org.uk/AssetLibrary/2022.pdf

Cambridgeshire Horizons (2011) *Cambridgeshire Green Infrastructure Strategy, 2nd Edition*. Histon, Cambridgeshire, Cambridgeshire Horizons.

Countryside Agency (2006) Countryside In and Around Towns: The Green Infrastructure of Yorkshire and the Humber. Countryside Agency, Leeds.

The Countryside Agency & Groundwork (2005) The Countryside in and around towns: A vision for connecting town and country in the pursuit of sustainable development. The Countryside Agency, Wetherby.

DAVIES, C., MACFARLANE, R. and ROE, M.H. (2006), *Green infrastructure planning guide, 2 volumes:* final report and GI planning guide, Whickham, University of Northumbria, North East Community Forests, University of Newcastle, Countryside Agency, English Nature, Forestry Commission, Groundwork Trusts.

DEPARTMENT OF CULTURE AND LOCAL GOVERNMENT (2012), *The National Planning Policy Framework*, London, DCLG.

Department of the Environment, Food and Rural Affairs. (2011) The Natural Choice: securing the value of nature. HM Stationary Office, London.

Office of the Deputy Prime Minister. (2006) Enhancing Urban Green Space. National Audit Office - The Stationary Office, London.

Department of Transport, Local Government and the Regions. (2002) Green Spaces, Better Places - The Final Report of the Urban Green Space Task Force. DTLR, London.

European Environment Agency (2012) Green infrastructure and territorial cohesion: The concept of green infrastructure and its integration into policies using monitoring systems. EEA Technical Report No. 18/2011. Publications Office of the European Union, Luxemburg.

LEMMA, A. / OVERSEAS DEVELOPMENT INSTITUTE. (2012), Green Infrastructure in Fragile States, London, ODI.

MERK, O., SAUSSIER, S., STAROPOLI, C., SLACK, E. and KIM, J-H. (2012), *Financing Green urban Infrastructure: OECD Regional Development Working Papers 2012/10*, Paris, OECD Publishing.

Natural England & Landuse Consultants. (2009) *Green Infrastructure Guidance*. Natural England, NE176. Peterborough, Natural England.

New York City: Office of the Mayor (2010) *NYC Green Infrastructure Plan: A Sustainable Strategy for Clean Waterways*. New York City: Office of the Mayor, New York.

PRESIDENT'S COMMISSION ON SUSTAINABLE DEVELOPMENT (1999) *Towards a Sustainable America: Advancing Prosperity, Opportunity and a Healthy Environment for the 21st Century.* Washington DC, President's Commission on Sustainable Development.

SIEMENS AG (2011) Asian Green City Index: Assessing the environmental performance of Asia's major cities. Munich, Siemens AG.

SOUTH YORKSHIRE FOREST PARTNERSHIP/SHEFFIELD CITY COUNCIL (2012), *The Value Project: Final Report, September 2012*, Sheffield, South Yorkshire Forest Partnership/Sheffield City Council.

TOWN AND COUNTRY PLANNING ASSOCIATION (2011), *Re-imaging garden cities for the 21*st century: benefits and lessons in bringing forward comprehensively planning new communities, London, TCPA.

UNEP-WCMC (2011), The UK National Ecosystem Assessment: Synthesis of the Key Findings, Cambridge, UNEP-WCMC.

Economic of Green Infrastructure

Garrod, G., Pickering, A. & Willis, K. (1993) The economic value of botanic gardens: a recreational perspective. Geoforum. 24:2, 215-224.

Greed, C. (2011) Planning for sustainable urban areas or every day life and inclusion. Proceedings of the Institution of Civil Engineers: Urban Design and Planning. 164:DP2, 107–119.

Irwin, E.G. (2002) The Effects of Open Space on Residential Property Values. Land Economics, 78:4, 465-480.

Lorenzo, A.B., Blanche, C.A., Qi, Y. & Guidry, M.M. (2000) Assessing residents' willingness to pay to preserve the community urban forest: A small-city case study. Journal of Arboriculture 26:6, 319-325.

O'Garra, T., Mourato, S., Garrity, L., Schmidt, P., Beerenwinkel, A., Altmann, M., Hart, D., Graesel, C., & Whitehouse, S. (2007) Is the public willing to pay for hydrogen buses? A comparative study of preferences in four cities. Energy Policy. 35, 3630-3642.

Scarpa, R., Hutchinson, W.G., Chilton, S.M. & Biongiorno, J. (2000) Importance of forest attributes in the willingness to pay for recreation: a contingent valuation study of Irish forests. Forest Policy and Economics 1, 315-329.

Soares, A.L., Rego, F.C., McPherson, E.G., Simpson, J.R., Peper, P.J. & Xiao, Q. (2011) Benefits and costs of street trees in Lisbon, Portugal. Urban Forestry & Urban Greening 10, 69–78.

Stenger, A., Harou, P. & Navrud, S. (2009) Valuing environmental goods and service derived from woods. Journal of Forest Economics. 15, 1-14.

Tyrväinen, L. (2001) Economic valuation of urban forest benefits in Finland. Journal of Environmental Management. 62, 75-92.

Tyrväinen, L & Väänänen, H. (1998) The economic value of urban forest amenities: an application of the contingent valuation method. Landscape and Urban Planning 43,105-118.

Willis, K.G. & Garrod, G.D. (1992) Assessing the value of future landscapes. Landscape and Urban Planning. 23, 17–32

Winter, C., & Lockwood, M. (2004). The natural area value scale: A new instrument for measuring natural area values. Australasian Journal of Environmental Management, 11:1, 11–20.

Landscape Ecology

Beier, P & Noss, RF (1998) Do Habitat Corridors Provide Connectivity? Conservation Biology. Vol. 12, No. 6. Pg 1241-1252

Benton-Short. L & Rennie Short, J (2008) Cities and Nature: Critical Introductions Urbanism and the City. Routledge, Abingdon.

Botequilha Leitão, A & Ahern, J (2002) Applying landscape ecological concepts and metrics in sustainable landscape planning. Landscape and Urban Planning. Vol. 59, No.2. Pg 65-93.

Cook, EA (2002) Landscape structure indices for assessing urban ecological networks. Landscape and Urban Planning. Vol. 58, No. 2. Pg 269-280.

Farina, A (1998) Principles and Methods in Landscape Ecology. Chapman & Hall, London.

Farina, A (2003) Human Stewardship in Ecological Mosaics: Linking People to Landscape Dynamics. In: Bissonette, JA & Storch, I (Eds) (2003) Landscape Ecology and Resource Management: Linking Theory with Practice. Island Press, London.

Forman, RTT & Gordon, M (1986) Landscape Ecology. Wiley, New York.

Forman, RTT (1995) Land Mosaics: The Ecology of Landscapes and Regions. Cambridge University Press, Cambridge.

Huggett, RJ (1995) Geoecology: An Evolutionary Approach. Routledge, London.

Henein, K & Merriam, G (1990) The elements of connectivity where corridor quality is variable. Landscape Ecology. Vol. 4, No's 2/3. Pg 157-170.

Jongman, RHG & Pungetti, G (Eds.) (2004) Ecological Networks and greenways: concept, design and implementation. Cambridge University Press, Cambridge.

Jongman, RHG, Kulvik, M & Kristiansen, I (2004) European ecological networks and greenways. Landscape and Urban Planning. Vol. 68, No. 2-3. Pg 305-

Laurence, SG & Laurence, WF (1999) Tropical wildlife corridor use: use of linear rainforest remnants by arboreal mammals. Biological Conservation. Vol. 91. Pg 231-239.

Liu, J & Taylor, WW (2002) Coupling Landscape Ecology with natural resource management: Paradigm shifts and new approaches. In: Liu, J & Taylor, WW (Eds.) (2002) Integrating Landscape Ecology into Natural Resource Management. Cambridge Studies in Landscape Ecology Series, Cambridge University Press, Cambridge.

Peltonen, A & Hanski, I (1991) Patterns of Island Occupancy Explained by Colonization and Extinction Rates in Shrews. Ecology. Vol. 72, No. 5. Pg 1698-1708.

Peters, DPC, Gosz, JR, Pockman, WT, Small, EE, Parmenter, RR, Collins, SL & Muldavin, E (2006) Integrating patch and boundary dynamics to understand and predict biotic transitions at multiple stages. Landscape Ecology. Vol. 21, No. 1. Pg. 19-33.

Water Management

Green Technology / EIA

Useful websites:

Natural England: http://www.naturalengland.org.uk/

Defra: http://www.defra.gov.uk/

Environment Agency: http://www.environment-agency.gov.uk/

DCLG: https://www.gov.uk/government/organisations/department-for-

communities-and-local-government

Mersey Forest:http://www.merseyforest.org.uk/Red Rose Forest:http://www.redroseforest.co.uk/web/

Town and Country Planning Association: http://www.tcpa.org.uk/
Environmental Protection Agency: http://www.epa.gov/

The Conservation Fund: http://www.conservationfund.org/

New York Environmental Protection: http://www.nyc.gov/html/dep/html/home/home.shtml

Twiiter:

Dr Ian Mell: @Mell_GIPlanning **Blue-Green Cities:** @BlueGreenCities The Nature of Cities: @TNatureOfCities The Land Trust: @thelandtrust Sustainable Urbanism: @Sustain Urban **Adaptive Cities:** @AdaptiveCities **Biophilic Cities** @BlophilicCities **Urban Greening:** @GLAGreening The Green in Between: @thegreeninbtw **OPENSpace:** @OPENspace_rc **Cities Research:** @CitiesResearch **Town and Country Planning Association:** @theTCPA **Professor Tim Beatley:** @TimBeatley **Trees for Cities:** @TreesforCities **Landscape Institute:** @talklandscape