

References

Acharya, A. K. and Parveen Nangia (2004) 'Population Growth and changing land use pattern in Mumbai Metropolitan Region of India', *Caminhoes De Geographia*, 11 (11) 168-185, Feb 2004.

Altman, Irwin and Ervin H. Zube (1989) *Public places and spaces*, New York: Plenum Press.

Austin M.E. and R. Kalpan (2003) Resident Involvement in Natural Resource Management: Open Space Conservation Design in Practise, *Local Environment*, 8(2) (2003): 141-153.

Baines, C. (1999) "Background on urban open space", Proceeding of the Scottish Urban Open Conference, Scottish Natural Heritage /Dundee, City Council, Dundee.

Bangalore Development Authority (1995) "*Comprehensive Development Plan (Revised), Bangalore*", Vol.1&2, Bangalore.

Beavis, Mary Ann, & Dianna Colnett (1993) *Sustainable uses of urban open space: A guide to the literature*, Winnipeg, Manitoba, Canada: Institute of Urban Studies.

Bernstein, D.J. (1994), 'Land use Consideration in Urban Management (UMP)', World Bank, Washington D.C.

Birnbaum and A.Charles, (2006) "In Defence of Open Space", *Span*, March/April, Vol. XLVII (2)

Brack, C.L. ,(2002) Pollution mitigation and carbon sequestration by an urban forest, *Environmental Pollution*, 116: 195-200.

CBS, *Statistisch bestand Nederlandse gemeenten, vol. 2*, Central Bureau voor de Statistiek, Voorburg/Heerlen.

Census of India and DDA Sub-Group (MPD-2021)

Census of India, Population Totals, Series 8, 1981, 1991, 2001, 2011

Chaudhry P., Kenjum Bagra and Bilas Singh (2011), Urban Greenery Status of Some Indian Cities: A Short Communication, *International Journal of Environmental Science and Development*, Vol. 2, No. 2, April 2011.

Cheisura A. (2004) The Role of Urban Parks for the Sustainable City, *Landscape and Urban Planning* 68: 12-138.

Cohen, B. (2006), 'Urbanisation in Developing Countries: Current trends, Future Projections and Key Challenges for Sustainability', *Technology in Society*, 28(1-2): 63-80

Conzen, M. Alnwick, Norththumberland (1960), *A Study in Town Plan Analysis* London : Institute of British Geographers

Daniel et al, (2002) A Comparison of land use and land cover Change Detection Methods, ASPRS- ACSM Annual Conference and FLGXXII Congress pg. 2

Datta and Jones, (1999) Low-Income Households and the Housing Problem in Mumbai, p. 158–159

Delhi Statistical handbook, 1992, 1994, 2002, 2004, 2006, and 2011 Directorate of Economics and Statistics, Government of National Capital Territory of Delhi.

Economic Survey of Delhi (2010-11) Planning Department, Government of NCT of Delhi.

Edward A.G. Schuur, Pamela A. Matson (2000), *Matson Land Use: Global Effects of Local Changes*, Earth Systems, Edited by W.G. Ernst.

Esbah, H., Deniz, B. and Cook, E.A. *Isolation Trends of Urban Open Spaces* (2005), Proceedings of the ISPRS joint conference, International Archives of

Photogrammetry, Remote Sensing and Spatial Information Sciences VOLUME
XXXVI, PART 8/W27
ISSN 1682-1777, Tempe, AZ, USA, March 14-16.

Forestry Sector Outlook Study, FAO Working Paper No: APFSOS/WP/44, Food and
Agriculture Organization of the United Nations, Rome.

Garrett Eckbo, (1969) *The landscape we see*, Mc Graw Hills, U.S.A.

Global Landcover Facility (GLCF), Department of Geography, University of
Maryland, NASA, New York.

Gorman Susan and Brown Blair (2007), "Open Eyes and Open Mind: A View of
Urban Planning in Delhi", 44-50. ITPI Journal, www.itpi.org

Gupta, R. (2011), "Change Detection Techniques for Monitoring Spatial Urban
Growth of Jaipur City", *Institute of Town Planners, India Journal* 8-3, July-
September 2011, 88-104

Government of India UDPF1 Guidelines, (1996), Ministry of Urban Affairs and
Employment

Government of India Master Plan for Delhi - 2021, the Gazette of India Government

Hall, P. and Ward, C. (1998), *Sociable Cities: The Legacy of Ebenezer Howard*,
Wilen Chichester.

Hart, Jane Turner (1996) *Innovations in park and open space stewardship: Case
studies and examples in urban park and open space management*, San Francisco, CA:
Trust for public land.

HUDA (2003) "A *Plan for Sustainable Development: Hyderabad 2020*". Draft
Master Plan.

National Report (1976), Summaries and Reference Guide, *Human Settlements*, UN Conference, London

Iyer Neelakantan .K , Kulkarni S and Raghavaswamy V. (2007) ,*Economy, Population and Urban sprawl a Comparative study of Urban agglomerations of Bangalore and Hyderabad, India using Remote sensing and GIS techniques*, Urban Population, Development and Environment Dynamics in Developing Countries, Jointly organised by CICRED, PERN and CIESIN With support from the APHRC, Nairobi 11-13 June 2007 Nairobi, Kenya

Jacobson Marc, "Dharavi: Mumbai's Shadow City". National Geographic. National Geographic Society.<http://ngm.nationalgeographic.com/2007/05/dharavi-mumbai-slum/jacobson-text>.

Jaipur Development Authority, (1976), Master Plan of Jaipur.

Jaipur Development Authority, Master Plan-2011, Jaipur Region, Part I.

Joshi and Suthar, (2002) “Changing urban land use and its impact on the urban environment, A case study of Jaipur city”, www.gisdevelopment.net

K.C. Sivarama Krishnan, *Managing Urban Environment India towards an agenda for action*, Vol-3, Industry, energy, Transport and air -. The Times research foundation.

Kaur, A., Dutta, V. and D. K. Chaddha, (2002) “Application of Remote Sensing and GIS Tools In Delineating Environmentally-Fragile-Areas (EFAs) For Sustainable Land Use Planning: A Case Study of Delhi Region”, Map Asia.

Konijnendijk C. (2003), “A decade of urban forestry in Europe”, *Forest Policy and Economics*, 5: 175-186.

Koomen, E., Dekkers, J., Koetse, M., Rietveld, P., and Scholten, H. (2005), “Valuation of Metropolitan Open Space; presenting the research framework”, The 45th Congress of the European Regional Science Association August 23-27, 2005, Amsterdam, Netherland.

Kuchelmeister, G. (1998), "Urban Forestry: Present Situation and Prospects in the Asia and Pacific region", FAO Asia-Pacific

Kumar Pushpam (2009), Assessment of the Economic Drivers of land use change in urban ecosystems of Delhi, India, *Ambio: A Journal of Human Environment* 38(1): (2009) 35-39.

Kumar, A. (1996) Does the Master Plan for Delhi Have a coherent policy Framework, *Urban India*, Vol. XVI, No.1, (Jan-June).

Lancaster, R.A. (1990).ed. *Recreation, Park, and Open Space Standards and Guidelines*. Ashburn, VA: National Recreation and Park Association.

Mary Ashalata and Raghavaswamy. (2000) Remote sensing and GIS based study on 'Air Quality and Land Use / Cover Hotspot Characterization in Hyderabad City, Andhra Pradesh, India'. NNRMS bulletin (B)-25. Bangalore 30-36.

Mathur, H.S. (1983), "Environmental Crisis In Jaipur City Retrospects and Prospects", In L.R. Singh et.al., *Environment Management*, University of Allahabad.

Mehta, R. (2011) Land use Land cover Change Detection Using Remote Sensing Data and GIS tools: A case study of Delhi state, M. Sc. In Geoinformatics, Sikkim Manipal University, Gangtok, Sikkim.

Mohan, M. et al (2011), "Dynamics of Urbanisation and Its Impact on Land-Use/Land-Cover: A Case Study of Megacity Delhi", *Journal of Environmental Protection*, 2, 1274-1283

Mitchell, K. The Culture of Urban Space (2000), *Urban Geography*, 21(5): 443-449.

Moigneu, T. Recreation in the Paris region national forests: a priceless service which should be costless? In Konijnendijk, C.C. and Flemish Forest Organisation (Eds): *Communicating and Financing Urban Woodlands in Europe*, proceedings of the second and third IUFRO European on Urban Forestry, 4-6 May 1999, Aarhus, Denmark and 9- 12 May, Gyarmatpuszta/Budapest, Hungary: 201-206.

Münchener Rück Megastädte – Megarisiken. Trends und Herausforderungen für Versicherung und Risk management. (2005): www.munichre.com/publications/302-04270_de.pdf

National Urban Housing and Habitat Policy (2007), Government of India, Ministry of Housing & Urban Poverty Alleviation, New Delhi

Pacione, M., (2009) “The view from the tower: geographies of urban transformation in Glasgow” *Scottish Geographical Journal*, 125 (2). 127-181. ISSN 0036-9225

Pandit, M., V. Bhardwaj and N. Pareek, (2009) “Urbanisation impact on hydrogeological regime in Jaipur Urban Block: a rapidly growing urban center in NW India”, *The Environmentalist* 29(4): 341-347.

Pathan et al, (1993), “Urban growth trend analysis using GIS techniques - A case study of the Bombay Metropolitan Regions”, *International Journal of Remote Sensing*, Vol.14, No.17, p: 169-3179.

Platt, R.H., (1972) “The Open Space Decision Process: Spatial Allocation of Costs and Benefits”, Chicago, Department of Geography, University of Chicago.

Raghavaswamy, V. (1994), Remote Sensing for Urban Planning and Management”, in *Space Technology and Geography*, NRSA, Hyderabad.

Ramachandran H., (1991) “Greening of a Metropolis”, *Annals of Nagi*, Vol. No. 1 June 1991, .9-27

Ramachandran R., (2001) *Urbanisation and Urban Systems in India*, Oxford University Press, , New Delhi

Rao Sridevi, (2003) Dynamics of open spaces in Hyderabad: 1991-1998, Department of Landscape and Architecture, SPA, Delhi

Roddis Rolland J, (1962) *Laws of Park and recreation ground*, London, Shaw and Sons Ltd.

Roughgarden, J., (1979) *Theory of Population Genetics and Evolutionary Ecology: An Introduction*, Macmillan, New York.

Rubeinstein, N.J. (1997) The Psychological Value of Open Space, In *The Benefits of Open Space* Leonard W. Hamilton, Ph.D. Rutgers University, Science and Technology Advisor, Great Swamp Watershed Association.

Singh S.V. *et al.*, “Urban forests and open green spaces: lessons for Jaipur, Rajasthan, India”.

State of the environment report for Karnataka
2003,<http://parisara.kar.nic.in/PDF/UrbanPlanning.pdf>

Sudhira, H.S. and T.V. Ramachandra, (2007) *Characterising Urban Sprawl from Remote Sensing Data and Using Landscape Metrics*. In: of 10th International Conference on Computers in Urban Planning and Urban Management, 11-13 July, 2007, Iguassu Falls, PR Brazil.

Tankel, S.B. (1966), *The Importance of Open Space in Urban Pattern, Cities and Space: The Future Use of Urban Land*, John Hopkins Press, Baltimore, 57-71.

Thompson, C.W., (2002) Urban Open Space in the 21st Century, *Landscape and Urban Planning* 60(2): 59-72.

Town Planning Organization Surveys and Estimates, (1976), Master Plan of Jaipur, 1971-1991 p.19

Uttarwar P. S., (2010) Procedure Based Planning: An Approach for Critical Areas, *Institute of Town Planners, India Journal* 7 - 2, 19 - 26, April - June 2010

Vagale, L. R., (1998) “*Bangalore: A Garden City in Distress, Million cities of India, Growth dynamics, Internal structure, Quality of life and Planning perspectives*”, Volume 1, R.P. Mishra and Kamlesh Mishra, Sustainable development foundation, New Delhi (338-357)

Van Asperen and H.S. Samenhang,, (1983) “ontwerp en uitvoering bij het scheppen en instandhouden van groenvoorzieningen”, PhD thesis, University of Wageningen, The Netherlands.

Vaughn, F. G. (1964), In Search of Standards for Preserving Open Space, *Public Administration Review*, 24(4): 254-258.

Venkatasubramanian, S., (1991), “Open Space in Delhi: An Analysis of Park User Characteristics”, M.A. Field Survey Report Department of Geography, Delhi School of Economics, University of Delhi, Delhi.

Wilkie, D. S. and J. T. Finn, (1996), *Remote Sensing Imagery for Natural Resource; a guide for first time users*, Colombia Press, New York;

Wang, G., G. Jiang, Y. Zhou, Q. Liu, Y. Ji, S. Wang, S. Chen and H. Liu. 2007 “Biodiversity conservation in a fast-growing metropolitan area in China: A case study of plant diversity in Beijing”, *Biodiversity and Conservation* 16(14). 4025-4038.

Wang, X. J. (2009), “Analysis of problems in urban green space system planning in China”,. *Journal of Forestry Research* 20(1):.79-82.

Yadav, C. S. (1979), *Land use in Big Cities: A Study of Delhi*, Inter India Publications, Delhi, 272p.

Websites:

<http://www.cbc.ca/correspondent/060507.html>.

http://en.wikipedia.org/wiki/List_of_million-plus_agglomerations_in_India

http://tcpomud.gov.in/Divisions/MUTP/Land/Landuse_Classification_Report.pdf

<http://www.bellpub.com/ug/2000/ad000505.pdf>

<http://www.cicred.org/Eng/Seminars/Details/Seminars/PDE2007/Papers/>

<http://www.expressindia.com/latest-news/accessible-open-space-area>

<http://www.gisdevelopment.net/application/urban/overview/urbano040.htm>

<http://www.governancenow.com/news/regular-story/only-195-sqm-person-open-space-available-mumbai>

<http://www.greatswamp.org/Education/rubinstein.htm>

<http://www.indiatogether.org/2012/apr/env-mumbai.htm>

http://www.isprs.org/commission8/workshop_urban/esbah02.pdf

http://www.prm.nau.edu/prm423/recreation_standards.htm

http://www.spa.ac.in/Proceedings_NRC.pdf

www.answers.com

www.censusindia.net

www.dda.org/planning

www.ddadelhi.com

www.jstor.org

www.library.cornell.edu/Reps/DOCS/howard.htm

www.static.teriin.org/reports/rep09/rep09.htm

www.static.teriin.org/reports/rep09/rep09.htm

www.teriin.org

www.uky.edu

www.whatusearch.net

www.onlinepages.com