

References

- Achard, F., Eva, H.D., Stibig, H.-J., Mayaux, P., Gallego, J., Richards, T. & Malingreau, J.-P.** 2002. Determination of deforestation rates of the World's humid tropical forests. *Sci.*, 297: 999.
- Africover Web site.** [http://www.africover.org/index.htm/](http://www.africover.org/index.htm)
- Arnold, M., Köhlin, G., Persson, R. & Shepherd, G.** 2003. *Fuelwood revisited. What has changed in the last decade?* Occasional Paper 39. Bogor Barat, Indonesia, Center for International Forestry Research (CIFOR).
- Bertrand, A., Konandji, H. & Madon, G.** 1990. *Etudes des filières d'approvisionnement des cinq principales villes du Mali en produits forestiers.* DNEF/CTPT/SEED.
- Bhasin, R.** 2001. *Urban poverty and urbanization.* New Delhi, Deep & Deep. 435 pp.
- Brown, S. & Lugo, A.E.** 1984. Biomass of tropical forests: a new estimate based on forest volumes. *Sci.*, 223: 1290–1293.
- CABI.** 2005. *Forestry compendium.* See: <http://www.cabi.org/compendia/fc>
- CHAPOSA.** 1999. *Zonas de corte para o abastecimento de lenha e carvão à cidade de Maputo.* Maputo, Mozambique. Faculdade de Agronomia e Engenharia Florestal, DEF, UEM.
- CHAPOSA.** 2002. *Charcoal potential in southern Africa (CHAPOSA).* Final report by Stockholm Environment Institute (Energy and Development Group); University of Zambia (Biological Sciences Department); Tanzania's Sokoine University of Agriculture (Faculty of Forestry); Mozambique's Eduardo Mondlane University (Faculty of Agronomy and Forestry); and Germany's University of Stuttgart (Institut für Energiewirtschaft und Rationelle Energieanwendung). International Cooperation with Developing Countries (1998–2002). Contract number: ERBIC18CT980278. See: www.sei.se/chaposa/chaposaindex.html
- Desclée, B., de Wasseige, C., Bogaert, P., Defourny, P.** 2006. Tropical forest monitoring by object-based change detection: towards an automated method in an operational perspective. Proceedings of the 1st International on Object Based Image Analysis,(OBIA2006) Salzburg University, July 4-5, 2006.
- Drigo, R.** 1995. Survey of pan-tropical forest resources based on multi-date high resolution satellite data. *Proceedings of the EUROSTAT Esquilino Seminar, 27–29 November 1995*, pp. 111–141.
- Drigo, R.** 2005. Trends and patterns of tropical land use change. In M. Bonell & L.A. Bruijnzeel, eds. *Forests, water and people in the humid Tropics*, pp. 9–39. Cambridge University Press.
- ESMAP.** 1993. *Élément de stratégie pour l'énergie domestique urbaine: le cas de N'Djaména.* Report 160/94. Energy Sector Management Assistance Program. 87 pp.
- FAO.** 1991. *Monitoring Methodology – Procedures for the Interpretation and Compilation of High Resolution Satellite Data for Assessment of Forest Cover State and Change.* Forest Resources Assessment 1990 Project Paper, by R. Drigo.
- FAO.** 1995. *Monitoring of forest resources at district level using multi-date satellite data.* Assistance to the Andhra Pradesh WB/GOI Forestry Project. Mission Report, by R. Drigo.
- FAO.** 1996. *Forest resources assessment 1990. Survey of tropical forest cover and study of change processes.* FAO Forestry Paper 130. See: http://www.fao.org/documents/show_cdr.asp?url_file=/docrep/007/w0015e/W0015E05.htm
- FAO.** 1997a. *Patrones de consumo de leña en tres micro-regiones de México. Síntesis de resultados,* by O. Masera, J. Navia, T. Arias and E. Riegelhaupt. Proyecto FAO/MEX/TCP/4553(A). Pátzcuaro, Mexico. GIRA AC.
- FAO.** 1997b. *Estimating biomass and biomass change of tropical forests: a primer,* by S. Brown. A Forest Resources Assessment publication. FAO Forestry Paper 134.
- FAO.** 1997c. *Urban and peri-urban forestry in Quito, Ecuador. A case study,* by S. Murray. Rome.
- FAO.** 1998a. *The Long-range Energy Alternatives Planning model (LEAP) and Wood Energy Planning. Overview and Exercises,* by J. Siteur for the Regional Wood Energy Development Programme in Asia (RWEDP). FAO Doc. AD549/E. 28 pp. See: www.fao.org/documents/pub_dett.asp?lang=es&pub_id=154650
- FAO.** 1998b. *Woodfuel flow study of Phnom Penh, Cambodia,* by the Woodfuel Flow Study Team. Field Document 54. Regional Wood Energy Development Programme in Asia (RWEDP). GCP/RAS/154/NET.

- FAO.** 2000. *Análisis del flujo de combustibles forestales en áreas demostrativas en Cuba*. Informe de Consultoría por T. Arias, Proyecto “La dendroenergía, una alternativa para el desarrollo energético sostenible en Cuba”. TCP/FAO/CUB/8925(A). Havana. 25 pp.
- FAO.** 2001a. *Past trends and future prospects for the utilization of wood for energy*, by J. Broadhead, J. Bahdon & A. Whiteman. Annexes 1 and 2. Global Forest Products Outlook Study (GFPOS).
- FAO.** 2001b. *Consumo y flujos de combustibles forestales en los sectores residencial, pequeño industrial y alimenticio estatal de la Provincia de Guantánamo, Cuba*. Informe de Consultoría por Núñez et al. Proyecto “La dendroenergía, una alternativa para el desarrollo energético sostenible en Cuba”. TCP/FAO/CUB/8925(A). Guantánamo. 57 pp.
- FAO.** 2001c. *La foresterie urbaine et périurbaine. Etudes de cas sur les pays en développement*, by S. Rouchiche, R. Webb, S. Murray, M. Pastuk, M.H. El-Lakany & A.M. Ataie.
- FAO.** 2002a. *A guide for woodfuel surveys*, by T.A. Chalico & E.M. Riegelhaupt. EC-FAO Partnership Programme (2000–2002). Sustainable Forest Management Programme. See: <http://www.fao.org/docrep/005/Y3779E/Y3779E00.HTM>
- FAO.** 2002b. *Status and trends in forest management in Central Africa*, by I. Amsallem. November. Forest Management Working Paper FM/3. Forest Resources Development Service, Forest Resources Division. Rome. (unpublished)
- FAO.** 2002c. *GIS and spatial analysis tools for poverty and food insecurity mapping*, by D. Z. Sui. Environment and Natural Resources Working Paper 7.
- FAO.** 2003a. Wood energy information analysis in Asia, by C.S. Heruela. Project document. EC-FAO Partnership Programme (2000–2002) on Information and Analysis for Sustainable Forestry Management. GCP/RAS/173/EC.
- FAO.** 2003b. Woodfuels Integrated Supply/Demand Overview Mapping – WISDOM, by O.R. Masera, R. Drigo & M.A. Trossero. See: <http://www.fao.org/DOCREP/005/Y4719E/Y4719E00.HTM>
- FAO.** 2003c. *Socio-economic analysis of bioenergy systems: a focus on employment*, by E.M. Remedio & J.U. Domac. Internal publication. December.
- FAO.** 2003d. *The application of a spatial regression model to the analysis and mapping of poverty*, by A. Petrucci, N. Salvati & C. Seghieri. Environment and Natural Resources Series 7.
- FAO.** 2004a. *UBET – Unified Bioenergy Terminology*. See: <http://www.fao.org/docrep/007/j4504E/j4504e00.HTM>
- FAO.** 2004b. *WISDOM Senegal – Analysis of woodfuel production/consumption patterns in Senegal*, by R. Drigo for the FAO Wood Energy Programme. (draft)
- FAO.** 2005a. *Interactive Wood Energy Statistics – i-WESTAT. Update 2004*, by R. Drigo & M.A. Trossero. See: <http://www.fao.org/docrep/009/j6448e/j6448e00.HTM>
- FAO.** 2005b. *Mapping global urban and rural population distributions*, by M. Salvatore, F. Pozzi, E. Ataman, B. Huddleston & M. Bloise for FAO Poverty Mapping Project. Environment and Natural Resources Working Paper 24.
- FAO.** 2005c. *Land Cover Classification System. Classification concepts and user manual – Software version 2*. Revised by A. Di Gregorio. Based on the original software version 1 by A. Di Gregorio & L.J.M. Jansen (2000). Environment and Natural Resources Series 8.
- FAO.** 2005d. *Legal and institutional aspects of urban and peri-urban forestry and greening*, by L. Knuth for the Development Law Service of FAO Legal Office. FAO Legislative Study 88.
- FAO.** 2005e. *Fuelwood “hot spots” in Mexico: a case study using WISDOM – Woodfuels Integrated Supply/Demand Overview Mapping*, by O.R. Masera, G. Guerrero, A. Ghilardi, A. Velázquez, J.F. Mas, M. Ordóñez, R. Drigo & M. Trossero. FAO Wood Energy Programme and Universidad Nacional Autónoma de México (UNAM). See: <http://www.fao.org/docrep/008/af092e/af092e00.HTM>
- FAO.** 2006a. *Woodfuels Integrated Supply/Demand Overview Mapping (WISDOM). Slovenia. Spatial woodfuel production and consumption analysis*, by R. Drigo & Ž. Veselič. FAO Forestry Department – Wood Energy. See: <http://www.fao.org/docrep/009/j8027e/j8027e00.HTM>
- FAO.** 2006b. *Woodfuels Integrated Supply/Demand Overview Mapping (WISDOM). East Africa. Spatial woodfuel production and consumption analysis of selected African countries*, by R. Drigo. FAO Forestry Department – Wood energy. See: <http://www.fao.org/docrep/009/j8227e/j8227e00.HTM>
- FAO.** (in press). *Wood-energy supply/demand scenarios in the context of poverty mapping. A WISDOM case study in Southeast Asia for the years 2000 and 2015*, by R. Drigo for FAO Environment and Natural Resources Service (formerly SDRN) and Forest Products Service (formerly FOPP). Environment and Natural Resources Working Paper 27.

- FAO/RWEDP.** 1997. *Regional study on wood energy today and tomorrow in Asia*. Regional Wood Energy Development Programme in Asia. Field doc. 50. GCP/RAS/154/NET. FAO/ Netherlands. Bangkok.
- Girardet, H.** 1992. *The GAIA Atlas of Cities: new directions for sustainable urban living*. New York, Anchor Books.
- Grey, G.W. & Deneke, F.J.** 1986. *Urban forestry*. 2nd ed. Toronto, John Wiley & Sons.
- GTZ/UNHCR.** 1992. *Domestic energy and reforestation in refugee affected areas*.
- Harvey, D.** 1989. *The urban experience*. Oxford, UK, Blackwell.
- IEA Bioenergy.** 2005. Task 29. *Socio-economic drivers in implementing bioenergy projects*. Technology Report on Bioenergy and Job Generation, by J. Domac & V. Segon.
- Konijnendijk, C.C.** 1999. *Urban forestry in Europe: A comparative study of concepts, policies and planning for forest conservation, management and development in and around major European cities*. Research Notes 90. Faculty of Forestry, University of Joensuu, Finland. (doctoral dissertation)
- Konijnendijk, C.C. & Vlasman, A.** 1993. *Van Stadsbos naar Bosstad: ontwikkeling van Nederlandse stadsbossen* (From city forest to forest city: development of Dutch urban forests). Department of Forestry, Agricultural University, Wageningen, the Netherlands. (unpublished M.Sc. thesis)
- Kuchelmeister, G.** 1998. *Urban forestry in the Asia-Pacific Region: status and prospects*. Asia-Pacific Sector Outlook Study (APFSOS) Working Paper 44.
- Leach, M. & Mearns, R.** 1988. *Beyond the woodfuel crisis: people, land and trees in Africa*. London, EarthScan Publications.
- Lorenzini, M.** 1999a. (pers. com.). Accessibility maps at: <http://www.adwebtec.it/fra/>
- Lorenzini, M.** 1999b. (pers. com.). Deforestation and forest accessibility. (unpublished) See: <http://www.adwebtec.it/fra/docs/ACCESS2.html>
- Mahapatra, A.K. & Mitchell, C.P.** 1999. Biofuel consumption, deforestation, and farm level tree growing in rural India. *Biomass and Bioenergy*, 17(4): 291–303.
- Masera, O.R., Ghilardi, A., Drigo, R. & Trossero, M.A.** 2006. WISDOM: a GIS-based supply demand mapping tool for woodfuel management. *Biomass and Bioenergy*, 30: 618–637.
- Miller, R.W.** 1997. *Urban forestry: planning and managing urban greenspaces*. New Jersey, Prentice Hall.
- Pancel, L., ed.** 1993. *Tropical Forestry Handbook*. Vol. II. Berlin, Springer Verlag.
- Ponting, C.** 1991. *A green history of the world*. London, Penguin.
- Projet Energie II.** 1991. *Schéma directeur d'approvisionnement en bois – énergie de Niamey*. 112 pp.
- Raintree, J.B.** 1991. *Socio-economic attributes of trees and tree planting practices*. Community Forestry Note 9. ICRAF and FAO. 115 pp.
- Rosegrant, M.W., Paisner, M.S., Meijer, S. & Witcover, J.** 2001. *Global Food Projections to 2020: Emerging Trends and Alternative Futures*. Washington, DC, International Food Policy Research Institute.
- SEI.** 2000. *LEAP – Long-range Energy Alternatives Planning system*. Stockholm Environment Institute/Boston and Tellus Institute. See: <http://www.sei.brown.edu/leap>
- UNDP/WB-ESMAP.** 1992. *Philippines: defining an energy strategy for the household sector*. Vol. I: Main Report. Results of a Joint Study by ESMAP and the Philippines Office of Energy Affairs.
- UN-Habitat.** 2004. *State of the World's cities 2004/5. Globalization and urban culture*. Sterling, Virginia, Earthscan Publications Ltd. Nairobi, UN-Habitat.
- UN-Habitat.** 2006. *State of the World's cities 2006/7. The millennium development goals and urban sustainability: 30 years of shaping the Habitat agenda*. Sterling, Virginia, Earthscan Publications Ltd. Nairobi, UN-Habitat.
- UN-Habitat.** 2003. *The challenge of slums*. Global Report on Human Settlement 2003. Sterling, Virginia, Earthscan Publications Ltd. Nairobi, UN-Habitat.
- Van de Vreken, S.** 2005. *Aspects of fuelwood supply: value, species and fuelwood crisis*. Faculty of Bioscience Engineering, Ghent University, Belgium. (thesis)
- World Bank.** 2005. Implementation Completion Report. Sustainable and Participatory Energy Management Project (PROGEDE). Report 32102.
- World Bank.** 2006. Senegal: Sustainable and participatory energy. In *Findings Infobrief (Africa Region)*, 122. March. See: <http://www.worldbank.org/afr/findings/infobeng/infob122.htm>
- Zakia, M., Verslype, C., Riegelhaupt, E., Pareyn, F., Bezerra, F. & Mallants, J.** 1992. Guía para levantamento do consumo e fluxo de produtos florestais. PNUD-FAO-IBAMA. Fortaleza. 77 pp.

