

Библиография

Anderson, A.B., ed. 1990. *Alternatives to deforestation: steps toward sustainable use of the Amazon rain forest.* New York, USA, Columbia University Press.

Auclair, L., Baudot, P., Genin, D., Romagny, B. & Siminel, R. 2011. Patrimony for resilience: evidence from the forest Agdal in the Moroccan High Atlas Mountains. *Ecology and Society*, 16(4): 24. www.ecologyandsociety.org/vol16/iss4/art24/.

Banuri, T. & Apffel-Marglin, F., eds. 1993. *Who will save the forests? Knowledge, power and environmental destruction.* London, United Nations University, World Institute for Development Economics Research and Zed Books.

СИФОР. 2012. www.cifor.org/pen.html.

Cotula, L., Vermuelen, S., Leonard, R. & Keeley, J. 2009. *Land grab or development opportunity? Agricultural investment and international land deals in Africa.* London and Rome, IIED/FAO/IFAD. www.ifad.org/pub/land/land_grab.pdf.

Daly, H. 2011. From a failed growth economy to a steady-state economy. In *The road to Rio+20*, pp. 11–16. New York, USA, and Geneva, Switzerland, UNCTAD. www.uncsd2012.org/rio20/index.php?page=view&type=400&nr=11&menu=45.

Douglas, J. & Simula, M. 2010. *The future of the world's forests: ideas vs ideologies.* Dordrecht, Germany, Springer.

Fan, B.M. & Dong, Y. 2001. Percentage of forest cover in different historic periods of China. *Journal of Beijing Forestry University*, 23(4): 60–65.

FAO. 1948. Forest resources of the world. *Unasylva*, 2(4): 161–182.

FAO. 1993. *Forest Resources Assessment 1990 – tropical countries.* Документ ФАО по лесному хозяйству № 112. Рим. www.fao.org/docrep/007/t0830e/t0830e00.htm.

FAO. 1994. *Forest Resources Assessment 1990 – non-tropical developing countries Mediterranean region.* FO:MISC/94/3. Рим. www.fao.org/docrep/007/t3910e/t3910e00.htm.

FAO. 1995a. *Forest Resources Assessment 1990 – global synthesis.* Документ ФАО по лесному хозяйству № 124. Рим. www.fao.org/docrep/007/v5695e/v5695e00.htm.

FAO. 1995b. *State of the World's Forests 1995.* Rome. www.fao.org/docrep/003/x6953e/x6953e00.htm.

FAO. 1997. *State of the World's Forests 1997.* Rome. www.fao.org/docrep/w4345e/w4345e00.htm.

FAO. 1999. *State of the World's Forests 1999.* Rome. www.fao.org/docrep/w9950e/w9950e00.htm.

FAO. 2000. *Global Forest Resources Assessment 2000 – main report.* Документ ФАО по лесному хозяйству № 140. Рим. www.fao.org/docrep/004/y1997e/y1997e00.htm.

FAO. 2001. *State of the World's Forests 2001.* Rome. ftp.fao.org/docrep/fao/003/y0900e/.

FAO. 2003. *State of the World's Forests 2003.* Rome. ftp.fao.org/docrep/fao/005/y7581e/.

ФАО. 2005а. *Глобальная оценка лесных ресурсов 2005 года – Прогресс на пути достижения устойчивого лесопользования.* Документ ФАО по лесному хозяйству № 147. Рим. www.fao.org/docrep/009/a0400r/a0400r00.htm.

- FAO.** 2005b. *State of the World's Forests 2005*. Rome. www.fao.org/docrep/007/y5574e/y5574e00.htm.
- FAO.** 2007. *State of the World's Forests 2007*. Rome. www.fao.org/docrep/009/a0773e/a0773e00.htm.
- FAO.** 2008. *Contribution of the forestry sector to national economies, 1990–2006*, by A. Lebedys. Forest Finance Working Paper FSFM/ACC/08. Rome. www.fao.org/docrep/011/k4588e/k4588e00.htm.
- ФАО.** 2009. *Состояние лесов мира 2009*. Рим. www.fao.org/docrep/011/i0350r/i0350r00.htm.
- FAO.** 2010a. *Criteria and indicators for sustainable wood fuels*. Документ ФАО по лесному хозяйству № 160. Рим. www.fao.org/docrep/012/i1673e/i1673e00.htm.
- ФАО.** 2010b. *Глобальная оценка лесных ресурсов 2010: Основной отчет*. Документ ФАО по лесному хозяйству № 163. Рим. www.fao.org/docrep/014/i1757r/i1757r.pdf.
- ФАО.** 2010c. *Глобальная оценка лесных ресурсов 2010: Основные выводы*. Рим. foris.fao.org/static/data/fra2010/KeyFindings-ru.pdf.
- FAO.** 2011a. *Forests for improved nutrition and food security*. Rome. www.fao.org/forestry/27976-02c09ef000fa99932eefa37c22f76a055.pdf.
- FAO.** 2011b. *Looking ahead in world food and agriculture. Perspectives to 2050*, by P. Conforti. Rome. www.fao.org/docrep/014/i2280e/i2280e00.htm.
- ФАО.** 2011c. *Состояние лесов мира 2011*. Рим. www.fao.org/docrep/013/i2000r/i2000r.pdf.
- ФАО.** 2011d. *Положение дел в области продовольствия и сельского хозяйства 2010–2011: Женщины в сельском хозяйстве. Устранение гендерного разрыва в интересах развития*. Рим. www.fao.org/docrep/013/i2050r/i2050r.pdf.
- Fernow, B.E.** 1902. *Economics of forestry*. New York, USA, T.Y. Crowell and Co.
- Ferris, R.S.B., Collinson, C., Wanda, K., Jagwe, J. & Wright, P.** 2001. *Evaluating the marketing opportunities for shea nut and shea nut processed products in Uganda*.
- Natural Resources Institute and FoodNet. www.foodnet.cgiar.org/projects/sheanut_rep.pdf.
- Folmer, H. & van Kooten, G.** 2007. Deforestation. In B. Lomborg, ed. *Solutions for the world's biggest problems: costs and benefits*. Cambridge, UK, Cambridge University Press.
- Fuller, B.** 1969. *Utopia or oblivion: the prospects for humanity*. New York, USA, Overlook Press.
- Glauner, R., Rinehart, J. & D'Anieri, P.** 2011. *Timberland in institutional investment portfolios: Can significant investment reach emerging markets?* Draft prepared for FAO.
- IEA.** 2006. *Energy technology perspectives 2006: scenarios and strategies to 2050*. Paris, OECD/IEA.
- IEA.** 2010. *World energy outlook 2010*. Paris.
- IFF.** 2000. *Report of the Intergovernmental Forum on Forests on its Fourth Session*. (E/CN.17/2000/14). New York, USA, United Nations. www.un.org/esa/forests/documents-iff.html.
- Jha, P.** 2009. *The well-being of labour in contemporary Indian economy: what's active labour market policy got to do with it?* Employment Working Paper No. 39. Geneva, Switzerland, ILO. www.ilo.org/public/english/employment/download/wpaper/wp39.pdf.
- Kauppi, P., Ausubel, J.H., Fang, J., Mather, A.S., Sedjo, R.A. & Waggoner, P.E.** 2006. Returning forests analyzed with the forest identity. *Proceedings of the National Academy of Sciences*, 103(46): 17574–17579. www.pnas.org/content/103/46/17574.full.
- Macqueen, D.** 2008. *Supporting small forest enterprises: a cross-sectoral review of best practice*. London, IIED. pubs.iied.org/pdfs/13548iied.pdf.
- Matta, J.R.** 2009. Rebuilding rural India: potential for further investments in forestry and green jobs. *Unasylva*, 60(233): 36–41. ftp.fao.org/docrep/fao/012/i1025e/i1025e00.pdf.
- McCleery, D.W.** 1992. *American forests: a history of resiliency and recovery*. Durham, USA, USDA Forest Service and Forest History Society.

- MEA.** 2005. *Ecosystems and human well-being: synthesis*. Washington, DC, Island Press. www.maweb.org/documents/document.356.aspx.pdf.
- Paquette, A. & Messier, C.** 2010. The role of plantations in managing the world's forests in the Anthropocene. *Frontiers in Ecology and the Environment*, 8: 27–34. [dx.doi.org/10.1890/080116](https://doi.org/10.1890/080116).
- Perlin, J.** 1989. *A forest journey: the role of wood in the development of civilization*. Cambridge, USA, Harvard University Press.
- Plochmann, R.** 1992. The forests of Central Europe: new perspectives. *American Forests*, 98(5/6): 43.
- Poore, D.** 2003. *Changing landscapes*. London, Earthscan Publications.
- Richards, J.F. & Tucker, R.P., eds.** 1988. *World deforestation in the twentieth century*. Durham, USA, Duke University Press.
- Sachs, J.** 2011. Globalization in the era of environmental crisis. In *The road to Rio+20*, pp. 3–10. New York, USA, and Geneva, Switzerland, UNCTAD. www.uncsd2012.org/rio20/index.php?page=view&type=400&nr=11&menu=45.
- Samuelson, P.** 1976. Economics of forestry in an evolving society. *Economic Inquiry*, 14(4): 466–492.
- Scherr, S., White, A. & Kaimowitz, D.** 2004. *A new agenda for forest conservation and poverty reduction: making markets work for low-income producers*. Washington, DC, Forest Trends and CIFOR. www.cifor.org/publications/pdf_files/books/a%20new%20agenda.pdf.
- Seymour, J.** 1983. *The woodlander*. London, Sidgwick and Jackson.
- Sponsel, L., Headland, T. & Bailey, R., eds.** 1996. *Tropical deforestation: the human dimension*. New York, USA, Columbia University Press.
- Steen, H. & Tucker, R.P., eds.** 1992. *Changing tropical forests: historical perspectives on today's challenges in Central and South America*. Durham, USA, Forest History Society.
- Sukhdev, P.** 2010. TEEB, public goods and forests. *Arborvitae*, 41: 8–9. cmsdata.iucn.org/downloads/av41_english_3_.pdf.
- TEEB.** 2010. *The economics of ecosystems and biodiversity: mainstreaming the economics of nature: a synthesis of the approach, conclusions and recommendations of TEEB*. www.teebweb.org/linkclick.aspx?fileticket=byhdohl_tum%3d&tabid=1278&mid=2357.
- Tissari, J., Nilsson, S. & Oinonen, H., eds.** *Sustainable forest industries: opening pathways to low-carbon economy*. Wallingford, UK, CAB International. (In press).
- Tucker, R.P. & Richards, J.F., eds.** 1983. *Global deforestation and the nineteenth century world economy*. Durham, USA, Duke University Press.
- UN.** 1999. *The world at six billion*. ESA/P/WP.154. New York, USA. www.un.org/esa/population/publications/sixbillion/sixbillion.htm.
- ООН.** 2010. *Доклад об осуществлении целей развития тысячелетия: доклад за 2010 год*. Нью-Йорк. www.un.org/russian/millenniumgoals/reports.
- UNCSD.** 2010. *Preparatory Committee for the United Nations Conference on Sustainable Development*. Report to the United Nations General Assembly. New York, USA.
- ЮНЕП.** 2011. *Навстречу «зеленой» экономике: пути к устойчивому развитию и искоренению бедности*. Найроби. www.unep.org/greenconomy/Portals/88/documents/ger/GER_synthesis_ru.pdf.
- UNICEF/WHO.** 2012. *Progress on drinking water and sanitation, 2012 update*. New York, USA, UNICEF, and Geneva, Switzerland, World Health Organization (WHO). www.who.int/water_sanitation_health/publications/2012/jmp_report/en/.
- Van, P.N. & Azomahou, T.** 2007. Nonlinearities and heterogeneity in environmental quality: an empirical analysis of deforestation. *Journal of Development Economics*, 84(1): 291–309.
- Williams, M.** 2002. *Deforesting the earth: from prehistory to global crisis*. Chicago, USA, University of Chicago Press.

Winters, R. 1974. *The forest and man*. New York, USA.
Vantage Press.

World Bank. 2006. *Where is the wealth of nations?*
Washington, DC. web.worldbank.org/wbsite/external/topics/environment/exteei/0,,contentmdk:20744819~pagepk:210058~pipk:210062~thesitepk:408050~iscurl:y,00.html.

World Bank. 2011a. Call for partners to join global green growth platform. World Bank press release, 7 March 2011. Washington, DC.

World Bank. 2011b. Global Partnership for Wealth Accounting and the Valuation of Ecosystem Services (WAVES). Washington, DC. www.wavespartnership.org/waves/.

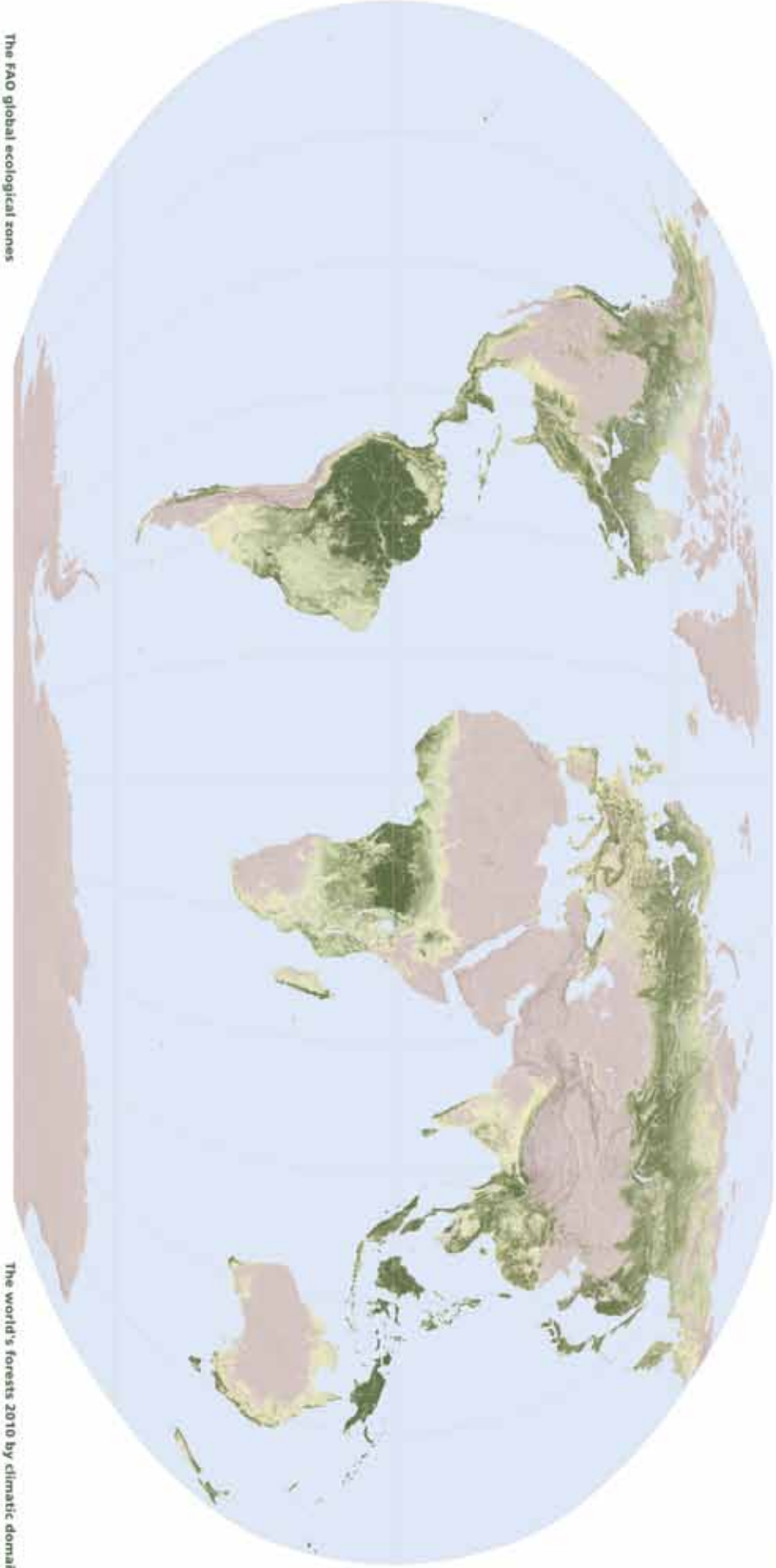
World Bank. 2011c. *The changing wealth of nations. Measuring sustainable development in the new millennium*. Washington, DC. openknowledge. worldbank.org/bitstream/handle/10986/2252/588470pub0weal101public10box353816B.pdf?sequence=1.

Zon, R. 1910. *Forest resources of the world*. Washington, DC, Government Printing Office.

Zukang, S. 2011. Statement at the National Press Club Event, Speaker Series, 28 June 2011. Washington, DC. www.un.org/en/development/desa/usg/statements/national-press-club-event.shtml.



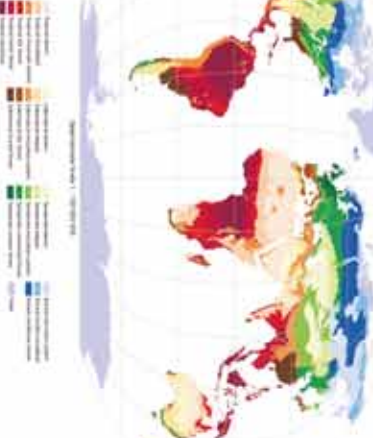
Состояние лесов мира 2010



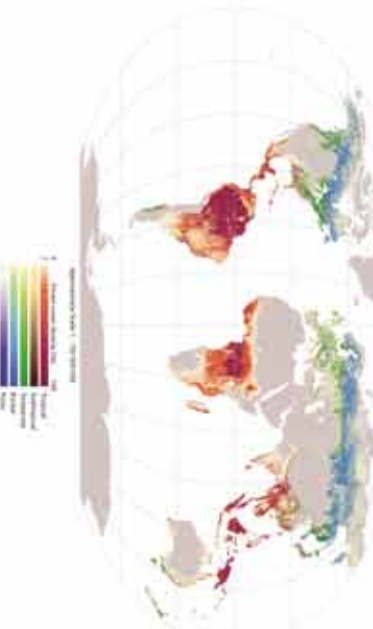
The FAO global ecological zones

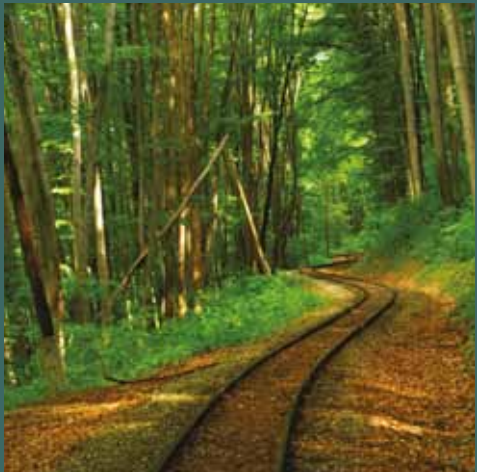
This forest zone map was prepared in 2008.
• Forest zone data from the Hydrology Commission's FAO derived from the Moderate Resolution Imaging New Technology (MODIS) sensor, version 2.0, and digital elevation data (DEM) from the Shuttle Radar Topography Mission (SRTM), version 2.1, at 90 m resolution.
• Non-forest data is the Digital Vector Elevation Model (DSEM) at 90 m resolution.
• Elevation data from the SRTM at 1 km resolution, downsampled to the 90 m resolution.
• Country boundaries and coastline from the Global Administrative Unit Layer (GADM), version 1.0 (ESRI).

- Global ecological zones from Hansen and Potapov (2011).
- Hansen, M., Potapov, P., Moore, M., Hansen, V., Stehman, S., Dimiceli, S., and Townshend, J.: Vegetation Continuum Fields. MODIS. 2001. Forest Type Zoning. Goddard Space Flight Center, Greenbelt, Maryland, 2001.
- Carter, R.M., Townsend, L., Gholz, H., Reichle, R., Schubert, R.: A New Global Rain-Water Match at 200 m Digital Resolution. *Journal of Hydrometeorology*, 2, 2001.
- FAO, 2009 - www.fao.org.
- Hansen, M., and Potapov, P.: Global Ecological Zones for FAO Forest Reporting. 2010. Unpublished Report. FAO, Rome.



См. веб-страницу: www.fao.org/forestry/fra





По мере того как мир нащупывает пути, обеспечивающие переход к более "зеленой" экономике, становится все более очевидным, что леса, лесное хозяйство и лесная продукция должны играть главную роль в этом переходном процессе.

В настоящем десятом издании доклада "Состояние лесов мира" изучается роль лесов в истории человечества и указывается на наличие крепкой связи между использованием лесов и социально-экономическим развитием и между уничтожением лесов и экономическим спадом. В докладе также указывается, что лесная продукция будет играть важную роль в создании устойчивого будущего, в котором устойчивое потребление и производство объединены в единый цикл. Помимо этого, в докладе подчеркивается необходимость изыскания баланса между охраной и использованием лесов, а также предлагаются четыре стратегических подхода, благодаря которым леса смогут внести свой важный вклад в создание более "зеленого" и более устойчивого мира.

ISBN 978-92-5-407292-6 ISSN 2070-6235



9 789254 072926

I3010R/1/09.12