**SELECTED RESOURCES (ENGLISH AND FRENCH)**

***En italique les documents disponibles en français***

**African Development Bank**

African Development Bank Group. 7 July 2008. The African Food Crisis Response (AFCR).

<http://www.afdb.org/fileadmin/uploads/afdb/Documents/Policy-Documents/The%20Africa%20Food%20Crisis%20Response.pdf>

African Development Bank Group. March 2009. The Gambia Artisanal Fisheries Development Project.

<http://www.afdb.org/fileadmin/uploads/afdb/Documents/Project-and-Operations/AR%20En%20gamb1.pdf>

Mohamedou E.I., June 2011. UNCTAD’s Annual Session of the Trade and Development Commission: Supply Chains in Africa. Trade and Development Commission (Third session).

<http://archive.unctad.org/sections/wcmu/docs/c13rd2011_mohamedou_item5_en.pdf>

**African Union**

African Union. 2011. African Union Signs Memorandum of Understanding with Food and Agriculture Organization of the United Nations. Press Release No. 067/2011.

<http://www.au.int/en/sites/default/files/MOU-%20AUC-FAO%20110705-f.pdf>

**Articles**

Barnett A. 11 January 2011. Adding Value to Jamaican Herbs and Spices: Reducing Postharvest Losses and Expanding Market Opportunities.

<http://knowledge.cta.int/en/Dossiers/Demanding-Innovation/Reducing-Postharvest-Losses-A-Challenge-for-the-Scientific-Community/Articles/Adding-value-to-Jamaican-herbs-and-spices-reducing-postharvest-losses-and-expanding-market-opportunities>

Devitt T. 21 July 2005. World land use seen as top environmental issue. University of Wisconsin-Madison.

<http://www.news.wisc.edu/11357>

Humphries J. 24 June 2010. Developing active and intelligent packaging. NGF Next Generation Food.

<http://www.nextgenerationfood.com/news/developing-active-and-intelligent-packaging/>

MacKenzie D. 21 November 2009. Feeding the Nine billion.

<http://www.monsanto.com.au/_pdfs/media_coverage/2009/feeding_the_9billion.pdf>

Neave S. 19 July 2009. How ending food waste would help the environment. HELIUM.

<http://www.helium.com/items/1119510-global-food-waste-and-its-effect-on-the-environment>

Roels K., van Gijseghem D. November 2011. Loss and waste in the food chain.

<http://lv.vlaanderen.be/nlapps/docs/default.asp?id=2647>

**Defra**

Defra. May 2001. Future trends on waste generation and resource efficiency in the food chain: A scoping study. A report from Defra. Department for Environment, Food and Rural Affairs of the United Kingdom.

<http://www.brooklyndhurst.co.uk/future-trends-in-resource-efficiency-and-waste-generation-in-the-food-chain-_157>

Defra. May 2007. Report of the Food Industry Sustainability Strategy Champion’s Group on Waste (CGW). Department for Environment, Food and Rural Affairs of the United Kingdom.

<http://archive.defra.gov.uk/foodfarm/policy/foodindustry/documents/report-waste-may2007.pdf>

Defra. 2010. Background to the Government Review of Waste Policy in England 2011. Department for Environment, Food and Rural Affairs of the United Kingdom.

<http://archive.defra.gov.uk/corporate/consult/waste-review/100729-waste-review-background.pdf>

Defra. 2011. Food Statistics Pocketbook 2011. Department for Environment, Food and Rural Affairs of the United Kingdom.

<http://www.defra.gov.uk/statistics/files/defra-stats-foodfarm-food-pocketbook-2011.pdf>

Morely N., Bartlett C. 17 July 2008. Mapping Waste in the Food Industry. Defra and the Food and Drink Federation. Department for Environment, Food and Rural Affairs of the United Kingdom.

<http://www.fdf.org.uk/publicgeneral/mapping_waste_in_the_food_industry.pdf>

**European Commission**

European Commission. 18 May 2010. Communication from the Commission to the Council and the European Parliament on future steps in bio-waste management in the European Union. Brussels.

<http://www.ab.gov.tr/files/ardb/evt/1_avrupa_birligi/1_6_raporlar/1_3_diger/environment/comm_future_steps_in_bio_waste_management.pdf>

European Commission. 28 October 2010. Communication from the Commission to the European Parliament, the Council, the European Economic and Social Committee and the Committee of the Regions on a better functioning food supply chain in Europe, Brussels.

<http://ec.europa.eu/economy_finance/publications/publication16061_en.pdf>

European Commission. 2010. Being wise with waste: the EU's approach to waste management. European Union. Publications Office of the European Union, Luxembourg.

<http://ec.europa.eu/environment/waste/pdf/WASTE%20BROCHURE.pdf>

Rembold F., Hodges R., Bernard M., Knipschild H. and Léo O. 2011. The African Postharvest Losses Information System (APHLIS). European Commission, Joint Research Centre, Institute for Environment and Sustainability. Publications Office of the European Union, Luxembourg.

<http://publications.jrc.ec.europa.eu/repository/bitstream/111111111/15877/1/lbna24712enc.pdf>

Smith A., Brown K., Ogilvie S., Rushton K. and Bates J. July 2001. Waste Management Options and Climate Change. Final report to the European Commission, DG Environment. Publications Office of the European Union, Luxembourg.

<http://ec.europa.eu/environment/waste/studies/pdf/climate_change.pdf>

**FAO**

Burden J., Wills R.B.H. 1989. Prevention of post-harvest food losses: Fruits, vegetables and root crops: A Training Manual. Food and Agriculture Organization of the United Nations, Rome.

<http://www.fao.org/docrep/T0073E/T0073E00.htm>

FAO. 1994. The role of agriculture, forestry and fisheries in the sustainable development of small island developing states. Paper prepared by FAO on the occasion of the United Nations Global Conference on the Sustainable Development of Small Island Developing States. Food and Agriculture Organization of the United Nations, Rome.

<http://www.fao.org/docrep/T3384e/t3384e00.htm>

FAO. 2006. Livestock’s long shadow. Environmental issues and options. The Livestock, Environment and Development (LEAD) Initiative and Food and Agriculture Organization (FAO) of the United Nations.

ftp://ftp.fao.org/docrep/fao/010/a0701e/a0701e00.pdf

FAO. 2009. How to Feed the World in 2050. High-level Expert Forum. Food and Agriculture Organization of the United Nations, Rome.

<http://www.fao.org/fileadmin/templates/wsfs/docs/expert_paper/How_to_Feed_the_World_in_2050.pdf>

FAO. 2010. The State of Food Insecurity in the World: Addressing food insecurity in protracted crises. Food and Agriculture Organization of the United Nations, Rome.

<http://www.fao.org/docrep/013/i1683e/i1683e.pdf>

FAO. 2011. Food Loss Reduction Strategy. Food and Agriculture Organization of the United Nations.

<http://www.fao.org/fileadmin/user_upload/ags/publications/brochure_phl_low.pdf>

Gustavsson J., Cederberg C., Sonesson U., van Otterdijk R., Meybeck A. 2011. Global Food Losses and Food Waste. Study conducted for the International Congress SAVE FOOD! Food and Agriculture Organization of the United Nations, Rome.

<http://www.fao.org/docrep/014/mb060e/mb060e00.pdf>

Kader A.A. and Rolle R.S. 2004. The Role of Post-Harvest Management in Assuring the Quality and Safety of Horticultural Produce. Food and Agriculture Organization of the United Nations, Rome.

<http://www.fao.org/docrep/007/y5431e/y5431e00.htm>

López Camelo A.F. 2004. Manual for the Preparation and Sale of Fruits and Vegetables. From Field to Market. Food and Agriculture Organization of the United Nations, Rome.

<http://www.fao.org/docrep/008/y4893e/y4893e00.htm#Contents>

Niggli U., Fließbach A., Hepperly P. and Scialabba N. April 2009. Low Greenhouse Gas Agriculture: Mitigation and Adaptation Potential of Sustainable Farming Systems. FAO, Rev. 2 – 2009.

ftp://ftp.fao.org/docrep/fao/010/ai781e/ai781e00.pdf

**Foresight Project**

Foresight. 2010. Land Use Futures: making the most of land in the 21st century. Executive Summary. The Government Office for Science, United Kingdom.

<http://www.bis.gov.uk/assets/foresight/docs/land-use/luf_report/8614-bis-land_use_futures_exec_summ-web.pdf>

Foresight. 2010. Expert Forum on the Reduction of Food Waste. Foresight Project on Global Food and Farming Futures. The Government Office for Science, United Kingdom.

<http://www.bis.gov.uk/assets/foresight/docs/food-and-farming/workshops/11-608-w4-expert-forum-reduction-of-food-waste>

Foresight. 2011. The Future of Food and Farming: Challenges and choices for global sustainability. Final Project Report. The Government Office for Science, United Kingdom.

<http://www.bis.gov.uk/assets/foresight/docs/food-and-farming/11-547-future-of-food-and-farming-summary>

Hodges R.J., Buzby J.C. and Bennett B. 2010. Postharvest losses and waste in developed and less developed countries: opportunities to improve resource use. Foresight Project on Global Food and Farming Futures. Journal of Agricultural Science. Cambridge University Press.

<http://www.bis.gov.uk/assets/foresight/docs/food-and-farming/science/11-561-sr15-postharvest-losses-and-waste>

Parfitt J., Barthel M. 2011.  Global food waste reduction: priorities for a world in transition. Foresight Project on Global Food and Farming Futures. Science review: SR56. The Government Office for Science, United Kingdom. <http://www.bis.gov.uk/assets/foresight/docs/food-and-farming/science/11-588-sr56-global-food-waste-reduction-priorities>

**Government agencies**

Gray D.M.D. March 2008. Anaerobic Digestion of Food Waste - Final Report. U.S. Environmental Protection Agency (EPA) Region 9. East Bay Municipal Utility District, United States.

<http://www.epa.gov/region9/organics/ad/EBMUDFinalReport.pdf>

*Ministère de l’Agriculture, de l’Alimentation, de la Pèche, de la Ruralité et de l’Aménagement du Territoire. 2001. Pertes et Gaspillages Alimentaires. Marges de manœuvre et verrous au stade de la remise directe au consommateur (distribution et restauration) et en restauration collective. Rapport final.*

<http://alimentation.gouv.fr/IMG/pdf/Pertes-gaspillages_RAPPORT270112_cle02c35d.pdf>

Ministry of Agriculture, Nature and Food Quality. 2010. Fact Sheet: Food Waste in the Netherlands.

<http://www.hetlnvloket.nl/portal/page?_pageid=116,1640321&_dad=portal&_schema=PORTAL&p_file_id=2001236>

Roels K. and van Gijsehgem D. November 2011. Loss and Waste in the Food Chain. Department of Agriculture and Fisheries, Division for Agricultural Policy Analysis, Brussels.

<http://lv.vlaanderen.be/nlapps/docs/default.asp?id=2647>

Samuelu L. Post-harvest Challenges and Opportunities in the Pacific Island Region. Ministry of Agriculture, Forests, Fisheries and Meteorology, Samoa.

[http://www.egfar.org/egfar/lfm/gphi\_documents/02\_Region\_specific\_documents/D\_Asia\_and\_the\_Pacific\_Islands\_(APAARI)/02\_Background\_Documents/01\_General\_issues/D-1-003-D3\_Ph\_in\_Pacific\_Islands.pdf](http://www.egfar.org/egfar/lfm/gphi_documents/02_Region_specific_documents/D_Asia_and_the_Pacific_Islands_%28APAARI%29/02_Background_Documents/01_General_issues/D-1-003-D3_Ph_in_Pacific_Islands.pdf)

The Scottish Government. June 2009. Food Affordability, Access and Security: Their Implications for Scotland’s Food Policy. A Report by Work Stream 5 of The Scottish Government’s Food Forum.

<http://www.scotland.gov.uk/Resource/Doc/277447/0083291.pdf>

**International agencies**

EEA. 2001a. Indicator Fact Sheet Signals 2001 - Chapter Waste. Generation of waste from households. European Environmental Agency, Copenhagen.

<http://www.eea.europa.eu/data-and-maps/indicators/waste-generation-from-household-and/generation-of-waste-from-households>

IAEA. May 2002. Study of the impact of food irradiation on preventing losses: Experience in Africa. International Atomic Energy Agency (IAEA). Proceedings of a final Research Co-ordination Meeting held in Pretoria, South Africa, 20–24 September 1999. IAEA-TECDOC-1291.

<http://www-pub.iaea.org/MTCD/Publications/PDF/te_1291_prn.pdf>

Ogawa H. 2000. Sustainable Solid Waste Management. WHO Western Pacific Regional Environmental Health Centre (EHC), Kuala Lumpur, Malaysia.

<http://www.gdrc.org/uem/waste/swm-fogawa1.htm>

Secretariat of the Basel Convention. 2012. Vital Waste Graphics 3. Secretariat of the Basel Convention prepared by Zoï Environment Network and GRID-Arendal.

<http://www.grida.no/publications/vg/>

**Publications, conferences and reports**

Fabech B., Hellstrøm T., Henrysdotter G., Hjulmand-Lassen M., Nilsson J., Rüdinger L., Sipiläinen-Malm T., Solli E., Svensson K., Thorkelsson A.E., Tuomaala V. 2000. Active and Intelligent Food Packaging. A Nordic report on the legislative aspects. Norden. TemaNord 2000:584

<http://www.norden.org/da/publikationer/publikationer/2000-584/at_download/publicationfile>

Food Ethics Council. October 2008. Food Distribution: An Ethical Agenda. Institute of Food Research, United Kingdom.

<http://www.ifr.ac.uk/waste/Reports/Food-Ethics-Countil-fooddistribution.pdf>

Hamerschlag K. July 2011. Meat Eater's Guide to Climate Change and Health. Environmental Working Group.

<http://static.ewg.org/reports/2011/meateaters/pdf/report_ewg_meat_eaters_guide_to_health_and_climate_2011.pdf>

Hubert B., Rosegrant M., van Boekel M.A.J.S. and Ortiz R. 2010. The Future of Food: Scenarios for 2050. Crop Science Society of America 50:S-33–S-50. doi: 10.2135/cropsci2009.09.0530

<https://www.crops.org/story/2010/feb/fri/the-future-of-food-scenarios-for-2050>

Koivupuro H.K. 19 October 2011. FOODSPILL - Food Wastage and Environmental Impacts. HENVI Seminar Series. Food and Environment - Sustainable food cycle.

<http://www.helsinki.fi/henvi/yvv/esitykset/Koivupuro.pdf>

Khoo H.H. et al. 2009. Food waste conversion options in Singapore: Environmental impacts based on an LCA perspective. Science of the Total Environment. doi:10.1016/j.scitotenv.2009.10.072

<http://www.sciencedirect.com/science/article/pii/S0048969709010547>

Lundie S. and Peters G.M. 2005. Life cycle assessment of food waste management options. Journal of Cleaner Production 13, 275–286.

ftp://cee.ce.cmu.edu/wharriga/Public/Composting%20Data/composting/comp,%20landfill,%20drain%20GHG%20Energy.pdf

Lundqvist J., de Fraiture C. and Molden D. 2008. Saving Water: From Field to Fork - Curbing Losses and Wastage in the Food Chain. Stockholm International Water Institute (SIWI) Policy Brief.

<http://www.siwi.org/documents/Resources/Policy_Briefs/PB_From_Filed_to_Fork_2008.pdf>

Morgan G., Robertson K. March 2011. Waste Not, Want Not: An Overview of Food Waste. BSR.

<http://www.bsr.org/reports/BSR_Waste_Not_Want_Not_An_Overview_Food_Waste.pdf>

Muller A. April 2009. Benefits of Organic Agriculture as a Climate Change Adaptation and Mitigation Strategy for Developing Countries. Environment for Development, Discussion Paper Series.

<http://www.ifr.ac.uk/waste/reports/benefitsoforganicagriculture.pdf>

Mutambuki K., Ngatia C.M., Mbugua J.N. 2010. Post-harvest technology transfer to reduce on farm grain losses in Kitui district. Kenya Agricultural Research Institute National Agricultural Research Centre.

NARI. 2006. Potential of Post-Harvest Research and Development in PNG. Newsletter Number 1. National Agricultural Research Institute, Papua New Guinea.

<http://www.nari.org.pg/sites/default/files/narinius/2006/NN_vol9_No1_2006.pdf>

Scott Kantor L., Lipton K., Manchester A. and Oliveira V. 1997. Estimating and Addressing America’s Food Losses. Economic Research Service/USDA. Food Review 17: 2.

<http://www.ers.usda.gov/publications/foodreview/jan1997/jan97a.pdf>

Sidik M. 1996. The role of technological transfer to strengthen food security in the ASEAN region. Proceedings of the 7th International Working Conference on Stored-product Protection - Volume 2.

<http://bru.gmprc.ksu.edu/proj/iwcspp/pdf2/7/1877.pdf>

Segrè A., Gaiani S., Falasconi L., Bapst G., Coates T., Connett P., Lundqvist J., Juul S., Pagliara C. 2010. Joint declaration against food waste.

<http://www.lastminutemarket.it/media_news/wp-content/uploads/2010/12/JOINT-DECLARATION-FINAL-english.pdf>

Stevenson S. Values-Based Food Supply Chains: Strategies for Agri-Food Enterprises-of-the-Middle. Agriculture of the Middle.

<http://www.agofthemiddle.org/papers/valuechain.pdf>

Stuart T. 2009*. Waste: Uncovering the Global Food Scandal*. 1st American ed.

<http://www.tristramstuart.co.uk/>

Taiwo A.M. 2011. *Composting as A Sustainable Waste Management Technique in Developing Countries*. Research Article. Journal of Environmental Science and Technology, 4: 93-102.

<http://scialert.net/fulltext/?doi=jest.2011.93.102&org=11>

The Worldwatch Institute. 2011. State of the World – Innovations that Nourish the Planet.

<http://www.worldwatch.org/sow11>

**Research**

Buysman E. April 2009. Anaerobic Digestion for Developing Countries with Cold Climates. Utilizing solar heat to address technical challenges and facilitating dissemination through the use of carbon finance. Faculty of Environmental Sciences, University of Wageningen.

<http://www.wecf.eu/download/2009/EricBuysman-AnearobicDigestionforDevelopingCountrieswithColdClimates-June2009-MasterThesis-Final.pdf>

Cook D.C., Fraser R.W., Paini D.R., Warden A.C., Lonsdale W.M. et al. 2011. Biosecurity and Yield Improvement Technologies Are Strategic Complements in the Fight against Food Insecurity. PLoS ONE 6(10): e26084. doi:10.1371/journal.pone.0026084

[http://www.plosone.org/article/info%3Adoi%2F10.1371%2Fjournal.pone.0026084](http://www.plosone.org/article/info%3Adoi/10.1371/journal.pone.0026084)

Garnett T. September 2008. Cooking up a storm: Food, greenhouse gas emissions and our changing climate. Food Climate Research Network. Centre for Environmental Strategy, University of Surrey.

<http://www.fcrn.org.uk/sites/default/files/CuaS_web.pdf>

Godfray H.C.J., Crute I.R., Haddad L., Lawrence D., Muir J.F., Nisbett N., Pretty J., Robinson S., Toulmin C. and Whiteley R. 2010. The future of global food system. Philosophical Transactions of The Royal Society, B 2010 365, 2769-2777.

<http://rstb.royalsocietypublishing.org/content/365/1554/2769.full>

Hall K.D., Guo J., Dore M., Chow C.C. 2009. The Progressive Increase of Food Waste in America and Its Environmental Impact. PLoS ONE 4(11): e7940. doi:10.1371/journal.pone.0007940

[http://www.plosone.org/article/info:doi/10.1371/journal.pone.0007940](http://www.plosone.org/article/info%3Adoi/10.1371/journal.pone.0007940)

Jackson T. January 2005. Motivating Sustainable Consumption: a review of evidence on consumer behavior and behavioral change. A Report to the Sustainable Development Research Network. Centre for Environmental Strategy, University of Surrey.

<http://www.c2p2online.com/documents/MotivatingSC.pdf>

Jones T.W. 2006. Using Contemporary Archaeology and Applied Anthropology to Understand Food Loss in the American Food System. Bureau of Applied Research in Anthropology, University of Arizona.

<http://www.ce.cmu.edu/~gdrg/readings/2006/12/19/Jones_UsingContemporaryArchaeologyAndAppliedAnthropologyToUnderstandFoodLossInAmericanFoodSystem.pdf>

Kader A.A. 2005. Increasing Food Availability by Reducing Postharvest Losses of Fresh Produce. Department of Pomology. University of California.

<http://ucce.ucdavis.edu/files/datastore/234-528.pdf>

Kosseva M.R. 2009. Chapter 3 - Processing of Food Waste. [Advances in Food Nutrition Research Volume](http://www.ncbi.nlm.nih.gov/pubmed/19878858) 58, 2009, pages 57-136. UCD School of Chemical & Bioprocess Engineering, College of Engineering, Mathematical & Physical Sciences, University College Dublin, Belfield, Dublin 4, Ireland.

<http://www.sciencedirect.com/science/article/pii/S1043452609580035>

Mazar N. and Zhong C.-B. 2009. Do Green Products Make Us Better People? Green Products and Ethical Behavior. In Press at Psychological Science, University of Toronto.

<http://www.rotman.utoronto.ca/facbios/file/Green%20Products%20Psych%20Sci.pdf>

Millstone E. and Lang T. 1 October 2008. The Atlas of Food - Who Eats What, Where, and Why. University of California Press.

<http://www.ucpress.edu/book.php?isbn=9780520254091>

Parfitt J., Barthel M. and Macnaughton S. 2010. Food Waste within Food Supply Chains: Quantification and Potential for Change to 2050. Philosophical Transactions of The Royal Society, B 365: 2065.

<http://rstb.royalsocietypublishing.org/content/365/1554/3065.full>

**Research Institutes**

Beddington J., Asaduzzaman M., Clark M., Fernández A., Guillou M., Jahn M., Erda L., Mamo T., Van Bo N., Nobre C.A., Scholes R., Sharma R., Wakhungu J. 2012. Achieving food security in the face of climate change: Final report from the Commission on Sustainable Agriculture and Climate Change. CGIAR Research Program on Climate Change, Agriculture and Food Security (CCAFS), Copenhagen, Denmark.

<http://ccafs.cgiar.org/sites/default/files/assets/docs/climate_food_commission-final-mar2012.pdf>

Karl-Heinz E., Haberl H., Krausmann F., Lauk C., Plutzar C., Steinberger J.K., Müller C., Bondeau A., Waha K., Pollack G. 2009. Eating the Planet: Feeding and fuelling the world sustainably, fairly and humanely – a scoping study. Commissioned by Compassion in World Farming and Friends of the Earth UK. Institute of Social Ecology and PIK Potsdam. Vienna: Social Ecology Working Paper No. 116.

<http://www.foe.co.uk/resource/reports/eating_planet_report2.pdf>

**United Nations**

United Nations. 4 August 2011. The Right to Food. Note by the Secretary-General. UN General Assembly, Sixty-sixth session, Item 69 (b) of the provisional agenda.

<http://www.ohchr.org/Documents/Issues/Food/A.66.262_en.pdf>

UNDESA. 2007. Small-Scale Production and Use of Liquid Biofuels in Sub-Saharan Africa: Perspectives for Sustainable Development. United Nations Department of Economic and Social Affairs.

<http://www.un.org/esa/sustdev/csd/csd15/documents/csd15_bp2.pdf>

UNEP. 2010. Assessing the Environmental Impacts of Consumption and Production: Priority Products and Materials. A Report of the Working Group on the Environmental Impacts of Products and Materials to the International Panel for Sustainable Resource Management. Hertwich E., van der Voet E., Suh S., Tukker A., Huijbregts M., Kazmierczyk P., Lenzen M., McNeely J. and Moriguchi Y.

<http://www.unep.org/civil-society/Portals/59/Documents/SCP-Assessment-of-Env-Impact-of-SCP.pdf>

UNEP. 2011. The Global Outlook on SCP Policies. United Nations Environmental Programme.

<http://www.unep.fr/shared/publications/pdf/DTIx1387xPA-GlobalOutlookonSCPPolicies.pdf>

UNEP. 2011. Towards a Green Economy: Pathways to Sustainable Development and Poverty Eradication – A Synthesis for Policymakers. United Nations Environmental Programme.

<http://www.unep.org/greeneconomy/Portals/88/documents/ger/GER_synthesis_en.pdf>

UNEP-EEA. 2007. Sustainable consumption and production in South East Europe and Eastern Europe, Caucasus and Central Asia. Joint UNEP-EEA Report on the opportunities and lessons learned. EEA Report No. 3/2007. European Environment Agency, Copenhagen.

<http://www.eea.europa.eu/publications/eea_report_2007_3>

Nellemann C., MacDevette M., Manders T., Eickhout B., Svihus B., Prins A.G., Kaltenborn B.P. (Eds). 2009. The Environmental Food Crisis – the Environment’s Role in Averting Future Food Crises. A UNEP Rapid Response Assessment. UNEP. United Nations Environment Programme, GRID-Arendal.

<http://www.unep.org/pdf/FoodCrisis_lores.pdf>

**World Bank**

The World Bank/FAO. April 2011. Missing Food: The Case of Postharvest Grain Losses in Sub-Saharan Africa. The World Bank. Report No. 60371-AFR.

<http://siteresources.worldbank.org/INTARD/Resources/MissingFoods10_web.pdf>

**WRAP**

WRAP. 2008. The food we waste. Food waste report. Waste and Resources Action Programme, United Kingdom.

<http://www.ns.is/ns/upload/files/pdf-skrar/matarskyrsla1.pdf>

WRAP. November 2009. Meeting the UK climate change challenge: The contribution of resource efficiency. Executive Summary. Waste and Resources Action Programme, United Kingdom.

<http://www.wrap.org.uk/sites/files/wrap/AC_Exec_Summary_WEB_2.pdf>

WRAP. 2009. Courtauld Commitment Factsheet. Best Practice Factsheets in preparation for Waste Prevention Guidelines. Waste and Resources Action Programme, United Kingdom.

<http://ec.europa.eu/environment/waste/prevention/pdf/Courtauld_Commitment_Factsheet.pdf>