**Environmental management references**

*Afromaison documents:* [www.afromaison.net](http://www.afromaison.net)

Ali, A. et al (2012). *Comparative performance analysis of a hyper-temporal NDVI analysis approach and a landscape-ecological mapping approach.* ISPRS.

<http://www.isprs-ann-photogramm-remote-sens-spatial-inf-sci.net/I-7/105/2012/isprsannals-I-7-105-2012.pdf>

Arino, O. and Kalogirou, V. (2009). *GlobCorine.* Presentation ESA GlobCorine final meeting.

<http://due.esrin.esa.int/prjs/Results/131-176-149-30_20091124102533.pdf>

Arino, O. (2008). *GlobCover – a land cover map for the year 2005.* Presentation ESA.

<http://www.dpi.inpe.br/geoforest/pdf/Globcover_GEO_eva_nov08.pdf>

Bahurel, P. (2007). *MyOcean, building up the “Marine Core Service”.* Window on GMES.

<http://www.moon-oceanforecasting.eu/files/EN0708-06.pdf>

Balthazar, V. et al (2010). *Remote sensing of the forest transition and its ecosystem impacts in mountain environments – FOMO.* Presentation Belgian Earth Observation Day.

<http://eo.belspo.be/Docs/Resources/Presentations/BEODay2010/FOMO.pdf>

BioClimate Research and Development (2010). *Payments for ecosystem services literature review - A review of lessons learned, and a framework for assessing PES feasibility.* WWF.

<http://www.planvivo.org/wp-content/uploads/Framework-for-PES-feasibility_WWF_MorrisonAubrey_2010.pdf>

Bliki, J. et al (2011). *Sensor web technology for sharing environmental data across Europe.*

<http://inspire.jrc.ec.europa.eu/events/conferences/inspire_2011/presentations/45.pdf>

BSR (2013). *Private sector uptake of ecosystem services concepts and frameworks - the current state of play.*

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

Buck, O. (2010). *DeCOVER - The German GMES extension to support land cover data systems: Status and outlook.* Presentation.

<http://www.de-cover.de/public/Buck_%20DeCOVER_ESA_Living_Planet_EFTAS_V1.0.pdf>

Burzykowska, A. et al (2013). *Green growth – earth observation for international development projects.* ESA bulletin 155.

<http://capacity4dev.ec.europa.eu/system/files/file/14/02/2014_-_1750/eo_green_growth_esa_bulletin_aug_2013.pdf>

Caetano, M. (2009). *LULC applications – ESA advanced training course on land remote sensing.*

<http://earth.eo.esa.int/landtraining09/D4L1.pdf>

CBD (2007). *Biodiversity and climate change.*

<http://www.cbd.int/doc/bioday/2007/ibd-2007-booklet-01-en.pdf>

Census of Marine Life (2010). *First Census of Marine Life 2010 – Highlights of a decade of discovery.*

<http://www.coml.org/pressreleases/census2010/PDF/Highlights-2010-Report-Low-Res.pdf>

Census of Marine Life (2010). *Summary of the* *First Census of Marine Life 2010.*

<http://www.coml.org/pressreleases/census2010/PDF/English--Census%20Summary.pdf>

Civicus. *Writing a funding proposal.*

<https://www.civicus.org/new/media/Writing%20a%20funding%20proposal.pdf>

Clerici, N. et al (2012). *Phenology related measures and indicators at varying spatial scales - investigation of phenology information for habitat classification using SPOT VGT and MODIS NDVI data.* Alterra, EBONE.

<http://content.alterra.wur.nl/Webdocs/PDFFiles/Alterrarapporten/AlterraRapport2259.pdf>

Climate Change Science Compendium (2009). *Earth’s ecosystems.*

<http://www.unep.org/pdf/ccScienceCompendium2009/cc_ScienceCompendium2009_full_en.pdf>

<http://www.unep.org/pdf/ccScienceCompendium2009/cc_ScienceCompendium2009_ch4_en.pdf>

CLIVAR-GOOS Indian Ocean Panel et al (2006). *Understanding the role of the Indian Ocean in the climate system – implementation plan for sustained operations.* WCRP informal report no. 5/2006.

<http://www.pmel.noaa.gov/tao/rama/IndOOS_Plan.pdf>

Committee on Environment and Natural Resources, Subcommittee on Ecological Systems. *Ecological forecasting – agenda for the future.*

<http://www.whitehouse.gov/files/documents/ostp/NSTC%20Reports/Ecological%20Forecasting%20Brochure.pdf>

Conway-Schempf, N. *Full cost accounting - a course module on incorporating environmental and social costs into traditional business accounting systems.* Carnegie Mellon University.

<http://gdi.ce.cmu.edu/gd/education/FCA_Module_98.pdf>

Copernicus (2013). *Satellites support monitoring of Europe’s green lungs.* Brochure.

<http://www.copernicus.eu/pages-secondaires/publications/copernicus-briefs/>

CREM (2011). *PES and cocoa - Securing future supplies and preserving biodiversity by paying cocoa farmers for ecosystem services.*

<http://www.crem.nl/files/upload/documents/downloads/file/Report_phase_A1_final.pdf>

De Bie, C.A.J.M. et al (2012). *LaHMa: a landscape heterogeneity mapping method using hyper-temporal datasets.* International Journal of Geographical Information Science.

<http://www.itc.nl/about_itc/resumes/debie.aspx>

Dekker, A. (2012). *Earth Observation for aquatic ecosystems: (past), present and future*. CSIRO. Presentation.

<http://congrexprojects.com/docs/13c05_docs/coastal-area-and-water-quality-monitoring-using-rs-data.pdf?sfvrsn=0>

Delden, H. van, and J. van Vliet (20). *Modelling the impacts of policy interventions on land use linking the policy practice to integrated dynamic modelling.* RIKS. Presentation.

<http://www.et2050.eu/presentations/Metronamica_RIKS.pdf>

De Leeuw, J. et al (2010). *The function of remote sensing in support of environmental policy.* Remote Sensing 2010, no. 2.

<http://www.mdpi.com/2072-4292/2/7/1731>

De Sherbinin, A. (2005). *Remote sensing in support of ecosystem management treaties and transboundary conservation.* CIESIN.

[http://sedac.ciesin.columbia.edu/rs-treaties/RS&EMTreaties\_Nov05\_screen.pdf](http://sedac.ciesin.columbia.edu/rs-treaties/RS%26EMTreaties_Nov05_screen.pdf)

Deloitte (2012). *Towards zero-impact growth – Strategies of leading companies in 10 industries.*

<http://www.vno-ncw.nl/SiteCollectionDocuments/Meer%20informatie/deloitte%20csr%20onderzoek.pdf>

Dubois, G. et al (2012). *A digital observatory for protected areas – DOPA, a GEO-BON contribution to the monitoring of African biodiversity.*

<http://www.earthobservations.org/documents/cop/bi_geobon/dopa/about_dopa.pdf>

EBONE (2010). *Design of a plan for an integrated biodiversity observing system in space and time.*

<http://nora.nerc.ac.uk/9585/1/EBONE_D1-1_Indicators_Feb10-V2-11-final.pdf>

EC-JRC (2006). *Marine and coastal dimension of climate change in Europe – a report to the European Water Directors.* Institute for Environment and Sustainability.

[www.sahfos.ac.uk/.../pdfs/ccreport\_final9.pdf](http://www.sahfos.ac.uk/.../pdfs/ccreport_final9.pdf)

Ecosystem Markets Task Force (2013). *Realising nature’s value: the final report of the Ecosystem Markets Task Force.*

<http://www.wavespartnership.org/waves/publications>

EnviroGRIDS (2012). *Policy and decision makers’ involvement*. D 7.12.

<http://envirogrids.net/index.php?option=com_jdownloads&Itemid=13&view=view.download&catid=16&cid=127>

EnviroGRIDS (2011). *Bringing GEOSS services into practice.*

<http://www.envirogrids.net/index.php?option=com_jdownloads&Itemid=13&view=view.download&catid=30&cid=54>

EnviroGRIDS. *The story of data on the environment (long)*. EnviroGRIDS youtube video. <http://www.youtube.com/watch?v=9SKOwQDFhYI&sns=em>

ERM / Accounting for sustainability. *Accounting for sustainability – sustainability decision-making model.*

<http://www.accountingforsustainability.org/wp-content/uploads/2011/10/Decision-Making-Tutorial.pdf>

ESA (2013). *Earth observation for green growth – an overview of European and Canadian industrial capability.*

<http://esamultimedia.esa.int/multimedia/publications/EO_for_green_growth_complete/>

ESA-EOMD (2011). *New European satellite imagery supports development of forest-related ecosystem services projects.* Success stories.

<http://www.eomd.esa.int/stories.php?id=399>

ESRI (2008). *Writing a competitive GRANT application.* Government matters.

<http://www.esri.com/grants/docs/sugm_grant_article.pdf>

European Environmental Agency (2010)*. The European environment – state and outlook.*

<http://www.eea.europa.eu/soer/intropage>

European Environment Agency (2010). *10 messages for 2010 – climate change and biodiversity.* No. 1.

[www.eea.europa.eu](http://www.eea.europa.eu)

European Environment Agency (2010). *10 messages for 2010 – protected areas.* No. 2.

[www.eea.europa.eu](http://www.eea.europa.eu)

European Environment Agency (2010). *10 messages for 2010 – freshwater ecosystems.* No. 3.

[www.eea.europa.eu](http://www.eea.europa.eu)

European Environment Agency (2010). *10 messages for 2010 – marine ecosystems.* No. 4.

[www.eea.europa.eu](http://www.eea.europa.eu)

European Environment Agency (2010). *10 messages for 2010 – forest ecosystems.* No. 5.

[www.eea.europa.eu](http://www.eea.europa.eu)

European Environment Agency (2010). *10 messages for 2010 – urban ecosystems.* No. 6.

[www.eea.europa.eu](http://www.eea.europa.eu)

European Environment Agency (2010). *10 messages for 2010 – agricultural ecosystems.* No. 7.

[www.eea.europa.eu](http://www.eea.europa.eu)

European Environment Agency (2010). *10 messages for 2010 – mountain ecosystems.* No. 8.

[www.eea.europa.eu](http://www.eea.europa.eu)

European Environment Agency (2010). *10 messages for 2010 – coastal ecosystems.* No. 9.

[www.eea.europa.eu](http://www.eea.europa.eu)

European Environment Agency (2010). *10 messages for 2010 – cultural landscapes and biodiversity heritage.* No. 10.

[www.eea.europa.eu](http://www.eea.europa.eu)

Fitoka, E., Keramitsoglou, I., Riddiford, N.J. (2008). *Inventory assessment and monitoring of Mediterranean wetlands: mapping wetlands using earth observation techniques.*

<http://www.medwet.org/codde/0_Introduction/Foreword.pdf>

Forest Trends, and the Ecosystem Marketplace (2008). *Payment for ecosystem services: market profiles.*

<http://ecosystemmarketplace.com/documents/acrobat/PES_Matrix_Profiles_PROFOR.pdf>

GBIF (2007). *The GBIF data portal… a practical hands-on tutorial.*

<http://data.gbif.org>

GEO (2010). *Critical Earth observations priorities – ecosystems societal benefit area. Part 1.* GEO task US-09-01a.

<http://sbageotask.larc.nasa.gov/Ecosystems_US0901a-FINAL.pdf>

GEO (2010). *Critical Earth observations priorities – ecosystems societal benefit area. Part 2.* GEO task US-09-01a.

<http://sbageotask.larc.nasa.gov/Ecosystems_Pt2_US0901a-FINAL.pdf>

GEO (2010). *Critical Earth observations priorities – biodiversity societal benefit area.* GEO task US-09-01a.

<http://sbageotask.larc.nasa.gov/Biodiversity_US0901a-FINAL.pdf>

<http://sbageotask.larc.nasa.gov/Biodiversity_US0901a-FINAL_2012.pdf>

GEO-AIP (2009). *Arctic food chain, climate change and biodiversity WG scenario engineering report.* GEOSS architecture implementation pilot, phase 2.

<http://www.ogcnetwork.net/pub/ogcnetwork/GEOSS/AIP3/documents/FINAL-arcrtic_fchain_AIP_SBA_ER.pdf>

GEOBON (2011). *Adequacy of biodiversity observation systems to support the CBD 2020 targets.* CBD.

<http://www.earthobservations.org/documents/cop/bi_geobon/2011_cbd_adequacy_report.pdf>

GeoVille (2012). *GeoVille environmental services.* EOMag issue 29.

<http://eomag.eu/issues?i=29>

Global Reporting Initiative (2007). *Biodiversity – a GRI reporting resource.*

<http://www.crem.nl/files/upload/documents/downloads/file/BiodiversityResourceDocument.pdf>

GMES global land working group (2010). *GLOB-LAND service.*

[ec.europa.eu/enterprise/newsroom/cf/\_getdocument.cfm?doc\_id=7251](http://www.ec.europa.eu/enterprise/newsroom/cf/_getdocument.cfm?doc_id=7251)

Gong, P. (2013). *The 30 m global land cover products from China: datasets and methodology.* GEO GLC task session, Wageningen. Presentation.

<http://www.gofcgold.wur.nl/documents/wageningen13/18-04/Session%208/PGong.pdf>

Gong, P., et al. (2013). *The 30 m global land cover products from China: progress and perspectives.* UNEP, Nairobi. Presentation.

<http://www.cess.tsinghua.edu.cn/publish/essen/7774/20130716143808193384006/2013NairobiGLCPG.pdf>

Gorgan, D. and Giuliani, G., eds. (2013). *Building a regional observation system in the Black Sea catchment.* IJACSA EnviroGRIDS special issue.

<http://thesai.org/Publications/ViewIssue?volume=3&issue=3&code=SpecialIssue>

Government of Japan. *Q & A for understanding environmental accounting guidelines.*

<http://www.env.go.jp/en/policy/ssee/eag_qa.pdf>

Hall, R.J. et al (2009). *Creating a national forest biomass map of Canada by integrating satellite data and models.* Presentation GOFC-GOLD biomass meeting, Natural Resources Canada.

<http://www.gofcgold.wur.nl/documents/missoula09/9_Hall%20ECV%20biomass%20canadav2.pdf>

Hamilton, K. and Liu. G. (2013). *Human capital, tangible wealth, and the intangible capital residual*. WB paper.

<http://econ.worldbank.org/external/default/main?pagePK=64165259&piPK=64165421&theSitePK=469372&menuPK=64166093&entityID=000158349_20130326131617&cid=DEC_PolicyResearchEN_D_INT>

Hamilton, K. (2013). *Biodiversity and national accounting.* World Bank policy research paper 6441.

<http://www-wds.worldbank.org/servlet/WDSContentServer/WDSP/IB/2013/05/13/000158349_20130513092815/Rendered/PDF/wps6441.pdf>

Herold, M., Hubald, R. and di Gregorio, A. (2008). *Translating and evaluating land cover legends using the UN Land Cover Classification System (UNLCCS).* GOFC-GOLD.

<http://nofc.cfs.nrcan.gc.ca/gofc-gold/Report%20Series/GOLD_43.pdf>

Hoogeveen, Y, et al. (eds.) *Land use scenarios for Europe - regional cases studies Estonia, The*

*Netherlands, Northern Italy - technical annex.*

[scenarios.ew.eea.europa.eu](http://www.scenarios.ew.eea.europa.eu)

ICAEW (2014). *Valuing natural capital in business – Towards a harmonized protocol.*

<http://www.naturalcapitalcoalition.org/js/plugins/filemanager/files/Valuing_Nature_in_Business_Part_1_Framework_WEB.pdf>

ICAEW (2014). *Valuing natural capital in business - Taking stock: existing initiatives and applications.*

<http://www.naturalcapitalcoalition.org/js/plugins/filemanager/files/Valuing_Nature_in_Business_Part_2_Taking_Stock_WEB.pdf>

IFAC (2005). *Environmental management accounting*.

<http://www.ifac.org/publications-resources/international-guidance-document-environmental-management-accounting>

IGBP (2003). *Marine ecosystems and global change.* Global ocean ecosystems dynamics. IGBP science no. 5.

[www.globec.org/downloader.php?id=155](http://www.globec.org/downloader.php?id=155)

IGES (2011). *Creating a national strategy for environmental intelligence*. The forum on earth observations V.

<http://landsat.gsfc.nasa.gov/?p=1791>

[www.forumoneo5.com](http://www.forumoneo5.com)

IGES (2012). *Key issues on green economy at Rio+20.*

[http://pub.iges.or.jp/modules/envirolib/upload/3539/attach/key\_issues\_green\_economy\_rio+20\_eng.pdf](http://pub.iges.or.jp/modules/envirolib/upload/3539/attach/key_issues_green_economy_rio%2B20_eng.pdf)

IMSA (2013). *Unleashing the power of the circular economy.*

<http://www.circle-economy.com/sites/default/files/full%20report_Unleashing%20the%20Power%20of%20the%20Circular%20Economy_Circle%20Economy_IMSA.pdf>

INSPIRE (2013). *Data specification on land cover – technical guidelines. D.2.8.II.2.*

<http://inspire.ec.europa.eu/documents/Data_Specifications/INSPIRE_DataSpecification_LC_v3.0.pdf>

Jensen, S., Daffner, F., Steenmans, C. (2008). *Towards a shared environmental information system (SEIS) – network architecture for EEA/EIONET.* Presentation European Environment Agency.

<http://www.ec-gis.org/Workshops/inspire_2008/presentations/05_04_jensen.pdf>

Jones, A. et al. (2012). *The state of soil in Europe.* EEA, JRC.

<http://ec.europa.eu/dgs/jrc/downloads/jrc_reference_report_2012_02_soil.pdf>

JRC (2005). *Soil atlas of Europe.* European Soil Bureaus Network.

<http://eusoils.jrc.ec.europa.eu/projects/soil_atlas/download.cfm>

Levine, S.J. *Guide for writing a funding proposal.* Michigan State University.

<http://www.ukm.my/zuhairi/Pengajaran/tips/guide_proposal.pdf>

Lomolino, M. et al (2010). *The geographic and ecological foundations of biogeography, chapter 3 – the geographic template, visualization and analysis of biogeographic patterns.* Biogeography, fourth edition, chapter 3. Sinauer.

<http://www.sinauer.com/media/wysiwyg/samples/Lomolino4e_Ch03biogeo.pdf>

Martin, J. and Weber, J-L. (2013). *Views of the European Environment Agency on future developments.* EEA SEEA presentation global implementation program for the SEEA.

<http://unstats.un.org/unsd/envaccounting/workshops/SEEA_Conf_2013/session_4/eea.pdf>

Mazza, L. and ten Brink, P. (2012). *Green economy in the European Union.* Supporting briefing. UNEP.

<http://www.ieep.eu/assets/963/KNOSSOS_Green_Economy_Supporting_Briefing.pdf>

Medias, JRC, VITO (2006). *VGT4Africa user manual, first edition.*

<http://www.vgt4africa.org/PublicDocuments/VGT4AFRICA_user_manual.pdf>

MEMR (2012). *Kenya wetlands atlas.*

<http://na.unep.net/siouxfalls/publications/Kenya_Wetlands.pdf>

Microimages (2012). *Introduction to remote sensing for environment.*

<http://www.microimages.com/documentation/Tutorials/introrse.pdf>

Millennium Ecosystem Assessment (2005). *Ecosystems and human well-being – biodiversity synthesis.* World Resources Institute.

<http://www.maweb.org/documents/document.354.aspx.pdf>

Mora, B. (2013). *Global land-cover and land-cover change task (SB-02).* GEO WPS. Presentation.

ftp://ftp.earthobservations.org/201306\_Work\_Plan\_Symposium/Presentations/2\_4\_SB2/GEO\_2013WPS\_SB-02.pdf

Mora, B., Tsendbazar, N.E. and Herold, M. (2014). *Access to global land cover reference datasets and their suitability for land cover mapping activities.* LPVE meeting, Frascati. Presentation.

<http://calvalportal.ceos.org/documents/10136/373402/BMora-GLCR_LPVE_presentation.pdf/6ea2cf28-c53e-4241-8398-e07438daa45e>

NASA-NGO Biodiversity Working Group, UNEP-WCMC (2007). *Sourcebook on remote sensing and biodiversity indicators.* Convention on Biological Diversity.

<http://cce.nasa.gov/pdfs/cbd-ts-32_sourcebook.pdf>

NBS (2011). *Measuring and valuing environmental impacts.*

<http://nbs.net/wp-content/uploads/NBS-Executive-Report-Impacts.pdf>

OBSERVE (2012). *Strengthening and development of Earth observation activities for the environment in the Balkan area.* D2.5 roadmap and strategy plan.

<http://www.observe-fp7.eu/index.php?option=com_content&view=article&id=125&Itemid=234>

OECD (2012). *Enhancing capacity, a basis for greening development.* Summary.

<http://www.oecd.org/dac/environmentanddevelopment/enhancingcapacityforgreeningdevelopment.htm>

Orr, B.J. (2011). *Scientific review of the UNCCD provisionally accepted set of impact indicators to measure the implementation of strategic objectives 1, 2 and 3.* White paper, version 1.

<http://www.unccd.int/en/programmes/Science/Monitoring-Assessment/Documents/White%20paper_Scientific%20review%20set%20of%20indicators_Ver1.pdf>

Ouyang, W. et al (2012). *Integration of multi-sensor data to assess grassland dynamics in a Yellow River sub-watershed.* Ecological Indicators 18.

<http://www.sciencedirect.com/science/article/pii/S1470160X11003785>

Pinardi, N. (2009). *Marine Core Service products in support of the Marine Strategy Framework Directive.* Presentation.

<https://webgate.ec.europa.eu/maritimeforum/system/files/Marine%20Core%20Service%20Products-%20Pinardi.pdf>

Pinardi, N. (2008). *Ten years to build the GMES Marine Core Service component for the Mediterranean Sea.* Window on GMES.

<http://www.moon-oceanforecasting.eu/files/MCS_Mediterranean_Sea_by_Nadia_Pinardi.pdf>

Pironio, E. et al (2012). *The role of earth observation for biodiversity evaluation and protected areas management.* European Commission DG DEVCO and JRC.

<http://ec.europa.eu/enterprise/newsroom/cf/_getdocument.cfm?doc_id=7093>

Pittiglio, C. et al (2011). *Identifying transit corridors for elephant using a long time-series.* International journal of applied earth observation and geoinformation 14.

[http://www.resource-ecology.org/publ/2012\_Pittiglio,Skidmore,Gils,Prins\_IdentifyingTransitCorridorsForElephantUsingALongTimeSeries.pdf](http://www.resource-ecology.org/publ/2012_Pittiglio%2CSkidmore%2CGils%2CPrins_IdentifyingTransitCorridorsForElephantUsingALongTimeSeries.pdf)

Platt, J. (2012). *Remote sensing emerges as an important tool for habitat and species conservation.* Earthzine.

<http://www.earthzine.org/2012/06/27/remote-sensing-emerges-as-an-important-tool-for-habitat-and-species-conservation/>

Rao, E.P.R., Satyanarayana, B.V., Nayak, S. (2008). *Ocean data and information system (ODIS) and web-based services.* ISPRS.

<http://www.isprs.org/proceedings/XXXVII/congress/4_pdf/123.pdf>

REC (2002). *Project proposal writing – developing skills of NGO’s.*

<http://documents.rec.org/publications/ProposalWriting.pdf>

Reid, P.C. et al (2010). *A global continuous plankton recorder programme.*

<https://abstracts.congrex.com/scripts/jmevent/abstracts/fcxnl-09a02a-1838305-1-cwp2c03.pdf>

REMA (2011). *Atlas of Rwanda’s changing environment – implications for climate change resilience.*

<http://na.unep.net/siouxfalls/publications/REMA.pdf>

Robin. *Robin systems and services.* Brochure.

<http://www.robinradar.com/images/systems_services.pdf>

Roddier-Quefelec, C. (2012). *Towards a shared environmental information system (SEIS) in the European neighbourhood – link with water accounts.* Workshop on water accounts and statistics for the Mediterranean countries. European Environment Agency.

<https://unstats.un.org/unsd/envaccounting/workshops/Beirut2012/Beirut2012-7.PDF>

RSPO (2013). *ASOP digest 2012 / 2013 - A snapshot of RSPO members’ annual communications of progress (updated 29th Nov 2013).*

<http://www.rspo.org/file/acop2013/RSPO%20ACOP%20Digest%202013.pdf>

SAHFOS (2009). *Ecological status report 2009 – the ecological status of the North Atlantic environment based on observations from the Continuous Plankton Recorder study.*

[www.sahfos.co.uk](http://www.sahfos.co.uk)

SAHFOS (2007). *Ecological status report 2007/2008 – the ecological status of the North Atlantic environment based on observations from the Continuous Plankton Recorder study.*

[www.sahfos.co.uk](http://www.sahfos.co.uk)

SarVision (2011). *Impact of oil palm plantations on peatland conversion in Sarawak 2005 – 2010 – summary report.*

<http://www.sarvision.nl/~wielaard/DOEN/80079-SV-DOEN_SatelliteAssessment_20110125.pdf>

Santoleri, R. and Tonani, M. (2012). *GMES Marine Service:* *MyOcean, MyOcean2, ECOMF.* Presentation.

<http://www.asi.it/files/MyOcean.pdf>

Sayre, R. et al (2013). *A new map of standardized terrestrial ecosystems in Africa.* AAG.

<http://rmgsc.cr.usgs.gov/ecosystems/docs/Africa_Ecosystems_Booklet_final.pdf>

Sayre, R. et al (2009). *A new map of standardized terrestrial ecosystems of the conterminous United States.* USGS.

<http://pubs.usgs.gov/pp/1768/pp1768.pdf>

SEEA (2012). *The system of environmental-economic accounts (SEEA) - measurement framework in support of sustainable development and green economy policy.* Brochure.

<http://www.wavespartnership.org/waves/publications>

SEEA (2012). *System of environmental-economic accounting – central framework.*

<http://www.wavespartnership.org/waves/publications>

SEEA (2012). *System of environmental-economic accounting – central framework.*

<http://unstats.un.org/unsd/envaccounting/White_cover.pdf>

SEEA. *Communication strategy for the implementation of the system of environmental-economic accounts (SEEA)*.

<http://unstats.un.org/unsd/envaccounting/ceea/meetings/UNCEEA-8-Bk6.pdf>

SEEA. *Implementation strategy for the system of environmental-economic accounting (SEEA).*

<http://unstats.un.org/unsd/envaccounting/workshops/int_seminar/Imp_SEEA.pdf>

Sergeev, V.V. et al (2013). *Satellite-based monitoring of protected natural areas of the Samara region.* Earth from Space no. 16.

<http://zikj.ru/index.php/en/archive/issue16>

SIGMA (2003). *The SIGMA guidelines toolkit - SIGMA environmental accounting guide.*

<http://www.projectsigma.co.uk/Toolkit/SIGMAEnvironmentalAccounting.pdf>

Skidmore, A.K. et al (2011). *Geospatial tools addressing emerging issues in spatial ecology: a review and commentary on the special issue.* International Journal of Geographical Information Science, vol. 25, no. 3.

<http://www.itc.nl/Pub/NRS/NRS-Output.html?l=1&y=2011&d=NRS>

Space for ecosystems.

<http://www.space4ecosystems.com>

Steenmans, C. (2007). *Shared environmental information system.* Presentation European Environment Agency.

<http://www.kvvm.gov.hu/cimg/documents/Steenmans_HU.pdf>

Sadhukar, S. and Kameshwara Rao, S.V.C. (2010). *Land use and land cover analysis.* Chapter 2 of ‘Remote sensing applications’. NRSC.

<http://www.nrsc.gov.in/pdf/Chap_8_GroundWr.pdf>

Tallis, H. et al. (2012). *A global system for monitoring ecosystem service change.* GEOBON. BioScience, vol. 62, no. 11.

<https://woods.stanford.edu/sites/default/files/files/global-monitor-study.pdf>

Tebbs, E.J. et al (2012). *Remote sensing of alkaline-saline lakes: applications to flamingo conservation.* Earthzine.

<http://www.earthzine.org/2012/01/11/remote-sensing-of-alkaline-saline-lakes-applications-to-flamingo-conservation/>

TEEB (2013). *The economics of ecosystems and biodiversity for water and wetlands.*

<http://www.teebweb.org/wetlands/>

Trucost (2013). *Natural capital at risk – the top 100 externalities of business.* TEEB.

<http://www.teebforbusiness.org/how/natural-capital-risk.html>

Tucker, G. et al (2005). *Guidelines for biodiversity assessment and monitoring for protected areas.* KMTNC.

<http://www.forestrynepal.org/images/publications/PA_Guidelines_BMA.pdf>

Turner, W. (2010). *The integration imperative – redrawing the lines to invigorate research and spark applications.* Presentation NASA biodiversity and ecological forecasting team meeting.

<http://cceo.gsfc.nasa.gov/cce/biodiversity_2010agenda.html>

UN (2000). *Integrated environmental and economic accounting - an operational manual*.

<http://unstats.un.org/unsd/publication/SeriesF/SeriesF_78E.pdf>

UNDP (2012). *Green economy in action: articles and excerpts that illustrate green economy and sustainable development efforts.*

<http://www.undp.org/content/dam/aplaws/publication/en/publications/environment-energy/www-ee-library/mainstreaming/Green%20Economy%20in%20Action/Green%20Economy%20Compilation%20Report.pdf>

UNEP (2013). *Africa environment outlook 3 – our environment, our health.* Summary for policy makers.

<http://www.unep.org/dewa/Africa/publications/publications.asp>

UNEP (2012). *Global environmental outlook 5 – environment for the future we want.*

<http://www.unep.org/geo/pdfs/geo5/GEO5_report_full_en.pdf>

UNEP (2012). *21 issues for the 21st century: result of the UNEP foresight process on emerging environmental issues.*

<http://www.grid.unep.ch/products/3_Reports/Foresight_Report-21_Issues_for_the_21st_Century.pdf>

UNEP (2012). *UNEP yearbook 2012 – emerging issues in our global environment.*

<http://www.unep.org/yearbook/2012/pdfs/UYB_2012_FULLREPORT.pdf>

UNEP (2011). *Sustaining forests – investing in our common future.* UNEP policy series, ecosystem management.

<http://www.unep.org/ecosystemmanagement/Portals/7/Documents/unep_policy_series/5thUNEPPolicySeries.pdf>

UNEP (2011). *UNEP yearbook 2011 – emerging issues in our global environment.*

<http://www.unep.org/yearbook/2011/pdfs/UNEP_YEARBOOK_Fullreport.pdf>

UNEP (2010). *UNEP yearbook 2010 – new science and developments in our changing environment.*

<http://www.unep.org/pdf/year_book_2010.pdf>

UNEP et al (2010). *TEEB - The economics of ecosystems and biodiversity for business.*

[www.teebweb.org](http://www.teebweb.org)

UNEP et al (2010). *TEEB -* *The economics of ecosystems and biodiversity for local and regional policy makers.*

[www.teebweb.org](http://www.teebweb.org)

UNEP (2009). *UNEP yearbook 2009 – new science and developments in our changing environment.*

<http://www.unep.org/yearbook/2009/PDF/UNEP_Year_Book_2008_EN_Full.pdf>

UNEP et al (2009). *TEEB -* *The economics of ecosystems and biodiversity for national and international policy makers.*

[www.teebweb.org](http://www.teebweb.org)

UNEP et al (2009). *TEEB -* *The economics of ecosystems and biodiversity, mainstreaming the economics of nature. A synthesis of the approach, conclusions and recommendations of TEEB.*

[www.teebweb.org](http://www.teebweb.org)

<http://www.uncsd2012.org/content/documents/TEEB.pdf>

UNEP et al (2009). *TEEB -* *The economics of ecosystems and biodiversity, a quick guide to TEEB for local and regional policy makers.*

[www.teebweb.org](http://www.teebweb.org)

UNEP et al (2009). *TEEB -* *The economics of ecosystems and biodiversity, climate issues update.*

[www.teebweb.org](http://www.teebweb.org)

<http://www.unep.ch/etb/ebulletin/pdf/TEEB-ClimateIssuesUpdate-Sep2009.pdf>

UNEP et al (2009). *TEEB -* *The economics of ecosystems and biodiversity, an interim report.*

[www.teebweb.org](http://www.teebweb.org)

UNEP et al (2008). *Global ecological forest classification and forest protected area gap analysis.*

<http://www.cbd.int/forest/doc/forest-gap-analysis_2009_2nd%20ed.pdf>

UN Statistics Division (2013). *Overview of the System of Environmental-Economic Accounting; UN-statistics presentation.* WAVES third partnership meeting. Presentation.

<http://wavespartnership.org/waves/sites/waves/files/images/SEEA__Overview_Implementation_WAVES.pdf>

United Nations Statistics Division (2013). *Framework for the development of environmental statistics (FDES).*

<http://unstats.un.org/unsd/statcom/doc13/BG-FDES-Environment.pdf>

USGS (2007). *Land cover applications, landscape dynamics, and global change.* Factsheet 2007 -3040.

<http://www.ogcnetwork.net/pub/ogcnetwork/GEOSS/AIP3/documents/FINAL-arcrtic_fchain_AIP_SBA_ER.pdf>

Ville, G. de, and Kingham, R.A. (2011). *Recent trends in EU external action in the fields of climate, environment, development and security*. IES.

<http://earth.eo.esa.int/cgiDbin/satimgsql.pl?show_url=837&startframe=0>

WAVES (2013). *Bringing natural capital into economic decision making.* WAVES brochure.

<http://www.wavespartnership.org/waves/publications>

WAVES (2013). *The global partnership on wealth accounting and the valuation of ecosystem services.* Annual report 2013.

<http://www.wavespartnership.org/waves/>

WAVES (2012). *Moving beyond GDP - how to factor natural capital into economic decision making.* Annual report 2012.

<http://www.wavespartnership.org/waves/publications>

White, R., Murray, S. and Rohweder, M. (2000). *Pilot analysis of global ecosystems – grassland ecosystems.* World Resources Institute.

<http://sustentabilidad.uai.edu.ar/pdf/info/page_grasslands.pdf>

<http://www.wri.org/publication/pilot-analysis-global-ecosystems-grassland-ecosystems>

Wilson, C. et al (2008). *Why ocean colour? The societal benefits of ocean colour technology – chapter 6: Ocean-colour radiometry and fisheries.* IOC.

<http://www.ioccg.org/reports/WOC_brochure.pdf>

<http://moeseprints.incois.gov.in/140/1/2008_IOCCG7chp6.pdf>

World Bank (2013). *Biodiversity and national accounting.* WB report 2013.

<http://documents.worldbank.org/curated/en/2013/05/17704454/biodiversity-national-accounting>

World Bank (2012). *Little green data book 2012.*

<http://data.worldbank.org/products/data-books/little-data-book/little-green-data-book>

World Resources Institute (2012). *Interactive forest cover atlas of Cameroon.* Version 3.0, overview report.

<http://www.wri.org/publication/interactive-forestry-atlas-cameroon-version-2-0>

Worldwatch Institute Europe (2013). *Business innovation in a living economy.*

<http://www.worldwatch-europe.org/sites/default/files/WWIE_REPORT_3_WEB_lowres.pdf>

Yale Center for Environment and Policy, CIESIN (2012). *2012 Environmental Performance Index.*

<http://epi.yale.edu/sites/default/files/downloads/2012-epi-full-report.pdf>