

Water management references

- Adlakha, P. (2014). *Earth observation and remote sensing technologies – A Canadian R&D sampler*. Canada-Italy: Arctic Science & Technology Collaboration Workshop. Presentation.
http://www.polarcom.gc.ca/sites/default/files/earth_observation_and_remote_sensing_technologies.pdf
- AfWCCI (2011). *White paper on GEO capacity building and water resources in Africa*. Addis Ababa, 2011.
http://www.earthobservations.org/documents/meetings/201102_2nd_awcs/20110223_25_2nd_awcs_cb_white_paper.pdf
- Agromet SIG (2014). *Tunisie IrriMet 2014 : Contribution à l'estimation de l'évapotranspiration et à la recherche sur les indices de stress hydrique (ISHC & WSI) basée sur l'information radiométrique MODIS dans les canaux PIR & MIR/IRT*.
http://www.agromet-sig.com.tn/documents/tunisie_irrimat2014.pdf
- Bastiaanssen, W. et al. (2015). *Remote sensing for field scale monitoring of crop productivity and crop water consumption: Possibilities and limitations*. Presentation.
http://www.agr.feis.unesp.br/pdf/inovagri_geral/apresentacoes/dia_2/bastiaanssen.pdf
- Bastiaanssen, W.G.M., et al (2012). *Surface energy balance and actual evapotranspiration of the transboundary Indus Basin estimated from satellite measurements and the ETLook model*. Water resources research, vol. 48.
<http://www.futurewater.nl/wp-content/uploads/2013/01/2011WR0104821.pdf>
- Bastiaanssen, W. (2011). *Water managed by satellites: the unavoidable way forward*. eLEAF, presentation. TWA network / NSO international seminar on space & geomatics: serving global society.
http://www.agentschapnl.nl/sites/default/files/bijlagen/2011_05_TWA_NSO%20Seminar_eLeaf_Bastiaanssen.pdf
- BlueLeg Monitor (2012). *Real time monitoring of water quality parameters*. Brochure.
http://emits.sso.esa.int/emits/owa/loadfiles.showfile?p_file=F16183%2FBrochure%20BlueLeg%20Monitor%202301.pdf
- CAS Foundation. *Bangladesh climate adaptation services*.
http://www.klimaatadaptatieservices.nl/gfx_content/documents/Bangladesh%20info%20folder%20interactive.pdf
- CCSP (2008). *Uses and limitations of observations, data, forecasts, and other projections in decision support for selected sectors and regions - Final Report, Synthesis and Assessment Product 5.1*.
<http://www.climatescience.gov/Library/sap/sap5-1/final-report/sap5-1-final-all.pdf>
- Civicus. *Writing a funding proposal*.
<https://www.civicus.org/new/media/Writing%20a%20funding%20proposal.pdf>
- Copernicus (2014). *How clean is your favourite beach?* Copernicus brief no. 44 .
<http://www.copernicus.eu/main/copernicus-briefs>

Copernicus (2014). *Soil moisture data for global challenges*. Copernicus brief no. 48.
<http://www.copernicus.eu/main/copernicus-briefs>

Copernicus (2014). *Facing the renewable energy challenge*. Copernicus brief no. 43.
<http://www.copernicus.eu/main/copernicus-briefs>

CREM (2010). *The water response mechanism: towards a practical approach to assess and reduce a water footprint*.
http://www.crem.nl/files/upload/documents/downloads/file/Water_Response_Mechanism_final_report.pdf

Dekker, A.G. and Hestir, E.L. (2012). *Evaluating the feasibility of systematic inland water quality monitoring with satellite remote sensing*.
<https://publications.csiro.au/rpr/download?pid=csiro:EP117441&dsid=DS10>

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?sfrsn=0

Doubkova, M. et al. (2012). *SHARE: soil moisture for hydrometeorological applications*. Earthzine, February 2012.
<http://www.earthzine.org/2012/02/02/share-soil-moisture-for-hydrometeorological-applications>

DROMAS drought monitor ESA info.
<http://iap.esa.int/projects/food/dromas>

Droogers, P. (2013). *Water-Food-Energy Nexus: towards a widening of the water agenda*. FutureWater report 128.
http://www.futurewater.nl/wp-content/uploads/2013/11/Nexus_Publication.pdf

Droogers, P. et al. (2009). *Application of remote sensing in national water plans: Demonstration cases for Egypt, Saudi-Arabia and Tunisia*.
http://www.futurewater.nl/downloads/2008_Droogers_FW80.pdf

D'Urso, G. (2015). *Coupling VIS/NIR observations for crop characterisation and agro-hydrological model in irrigation management*. Retrospective and perspective in land surface processes and interactions symposium. Enschede. Presentation.
http://www.mammamia45.org/wp-content/uploads/2015/08/08_Guido_DUrso.pdf

D'Urso, G. (2015). *Earth observation for monitoring water resources and irrigation demand*. CIGR conference on land and water challenges. Presentation.
<http://www.inia.uy/Documentos/P%C3%BAblicos/CIGR2015/MIERCOLES/Prof.%20Guido%20D'Urso.pdf>

D'Urso, G. et al (2012). *Irri-Eye - South Australian trial for a satellite irrigation advisory service*. Presentation.
<http://www.grusi.unina.it/AUS2012/2.pdf>

Earth observation data centre for water resources monitoring: <https://www.eodc.eu/>

Efesaro Pessi. *IrriMet – Balance de agua en el suelo – Manual de usuario.*
http://efesaro.com/pdf/Manual_IrriMet_V1_1.pdf

Elhag, M. and J.A. Bahrawi (2014). *Potential rainwater harvesting improvement using advanced remote sensing applications.* The Scientific World Journal.
<http://www.hindawi.com/journals/tswj/2014/806959/>

EODC (2014). *Earth observation data centre for water resources monitoring – An open and international cooperation.* Presentation
<https://www.ffg.at/sites/default/files/eodc.pdf>

Erena, M. et al. - coordinators (2012). *The use of remote sensing and geographic information systems for irrigation management in Southwest Europe.* TELERIEG. Options Méditerranéennes no. 67.
<http://4.interreg-sudoe.eu/contenido-dinamico/libreria-ficheros/D9397D14-B583-3602-D98A-FFD6F6B9ECEO.pdf>

ESA (2013). *The TIGER initiative: looking for water in Africa – 2009 – 2012 report.*
http://www.tiger.esa.int/files/pdf/tiger_report_single_pages_lowres.pdf

ESRI (2008). *Writing a competitive GRANT application.* Government matters.
http://www.esri.com/grants/docs/sugm_grant_article.pdf

EUGENE (2011). *Status quo report water.* WP4000, University of Bonn.
http://www.eugene-fp7.eu/docs/EUGENE_Water_Status_Quo_Report_Issue_1.pdf

European Commission, Enterprise and Industry (2011). *Space research, a European journey. Space research projects under the 7th framework programme for research.*
http://ec.europa.eu/enterprise/policies/space/files/research/a_european_journey.pdf

European Environment Agency (2009). *Water resources across Europe - confronting water scarcity and drought.*
<http://www.eea.europa.eu/publications/water-resources-across-europe>

FAO (2011). *The state of the world's land and water resources for food and agriculture (SOLAW) – managing systems at risk.*
<http://www.fao.org/docrep/017/i1688e/i1688e.pdf>

Fekete, B.M. and Vorosmarty, C.J. (2007). *The current status of global river discharge monitoring and potential new technologies complementing traditional discharge measurements.* IAHS publ. 309, 2007.
<http://iahs.info/redbooks/a309/309015.pdf>

Fernandez – Prieto, D., van Oevelen, P., Su, Z., Wagner, W. (2012). *Advances in Earth observation for water cycle science.* Hydrology and Earth System Science.
<http://www.hydrol-earth-syst-sci.net/16/543/2012/hess-16-543-2012.pdf>

GEOSS (2011). *Summary of the 2nd African water cycle symposium*. Addis Ababa, 2011.
http://www.earthobservations.org/documents/meetings/201202_3rd_awcs/ExecSum_2GAWCS.pdf
<http://ebookbrowse.com/20110223-25-2nd-awcs-summary-report-doc-d293046077>

GEO User Interface Committee (2010). *Critical earth observations priorities: water societal benefit area*. GEO task US-09-01a.
http://sbageotask.larc.nasa.gov/Water_US0901a-FINAL.pdf

GEOWOW (2012). *Emerging technologies analysis*.
<http://www.geowow.eu/resources/deliverables/GEOWOW-IOU-WP2-I2.1.1-v1.0.pdf>

GEWEX (2010). *GEWEX plans for 2013 and beyond*.
<http://www.gewex.org/2010pangewex/Mission%20Statement.pdf>
<http://www.gewex.org/images/Nov2010.pdf>

Ghawana, T. et al. (2011). *Spatial dimensions of land administration and user rights over groundwater: case study of Kerala, India vs. Coca Cola*. FIG working week 2011: bridging the gap between cultures.
<http://repository.tudelft.nl/view/ir/uuid%3Aa62ac19d-ac6f-4aaa-9869-31e97ae893b8>

GLOWASIS (2011). *User requirements report*. Deliverable no. 1. WP 10.1.
http://glowasis.eu/wp-content/uploads/GLOWASIS_User_Requirements_Report_final.pdf

Grabs, W. (2008). *Statement of guidance for hydrology*. WMO.
www.wmo.int/pages/prog/www/OSY/SOG/SOG-Hydrology.doc

GTOS-ECV (2009). *Glaciers – glaciers and ice caps*. T06 Essential Climate Variables.
<http://www.fao.org/gtos/doc/ECVs/T06/T06.pdf>

GTOS-ECV (2009). *Snow - snow cover*. T05 Essential Climate Variables.
<http://www.fao.org/gtos/doc/ECVs/T05/T05.pdf>

GTOS-ECV (2009). *River discharge*. T01 Essential Climate Variables.
<http://www.fao.org/gtos/doc/ECVs/T01/T01.pdf>

GTOS-ECV (2008). *Water level – water level in lakes and reservoirs, water storage*. T04 Essential Climate Variables.
<http://www.fao.org/gtos/doc/ECVs/T05/T05.pdf>

GTOS-ECV (2008). *Groundwater*. T03 Essential Climate Variables.
<http://www.fao.org/gtos/doc/ECVs/T03/T03-Groundwater-report-v05.doc>

Guzinski, R. et al.(2014). *Enabling the use of earth observation data for integrated water resource management in Africa with the water observation and information system*. Remote Sensing.
http://publik.tuwien.ac.at/files/PubDat_232307.pdf

Hadwen, T. (2010). *Agriculture and Agri-Food Canada's drought monitoring and information system*. Presentation, GEO – DRI drought monitoring workshop, Winnipeg, 2010.
<http://www.drinetwork.ca/GEO-DRI/hadwen.pdf>

Hirpa, A.F. et al. (2013). *Upstream satellite remote sensing for river discharge forecasting: Application to major rivers in South Asia*. Remote Sensing of Environment.
<http://floodobservatory.colorado.edu/Publications/hirpaetalinreview.pdf>

Hoekstra, A.Y. et al. (2011). *The water footprint assessment manual – setting the global standard*.
<http://www.waterfootprint.org/downloads/TheWaterFootprintAssessmentManual.pdf>

Johnson, L. and Melton, F. (2011). *Satellite irrigation management support with the terrestrial observation and prediction system*. Pecora 18 – 40 years of earth observations, Herndon.
<http://www.asprs.org/pecora18/proceedings/Johnson.pdf>

Kapoi Kipterer, J. and Omowumi, A. (2013). *Agricultural drought severity assessment using land surface temperature and NDVI in Nakuru, Kenya*. Global Geospatial Conference, Addis Ababa. Presentation.
http://www.gsdi.org/gsdiconf/gsdi14/prog_details.html

Karimi, P. et al. (2013). *Basin-wide water accounting based on remote sensing data: an application for the Indus Basin*. Hydrology and earth system sciences.
<http://www.hydrol-earth-syst-sci.net/17/2473/2013/hess-17-2473-2013.pdf>

Kilic, A. et al. (2015). Google Earth engine evapotranspiration flux – EEFLUX. Presentation. International workshop on evapotranspiration mapping.
https://c3.nasa.gov/water/static/media/other/Day1_S2-5_Kilic.pdf

Lawford, R. (2010). *Update on the Integrated Global Water Cycle Observation (IGWCO) community of practice*. GEO user engagement session, Beijing, 2010.
http://www.earthobservations.org/documents/committees/uic/201011_UES/26_RLawford_IGWCO.pdf

Le Pellec – Dairon, M. *From chains to platforms: valuing remote sensing data for environmental management - Case of oceanography and hydrology*.
http://crg.polytechnique.fr/fichiers/crg/perso/fichiers/lepellec_976_LePellecTSS.pdf

Leeuwen, H. van (2013). *Overview of Dutch agrometeorological information and advice services for smallholders - presentation NL companies*. CiWK, NWP. G4AW, The Hague. Presentation.
<http://www.spaceoffice.nl/blobs/G4AW/Presentaties%20G4AW%20Lancering/Presentatie%203%20-%20Hans%20van%20Leeuwen%20-%20CIWK.pdf>

Leeuwen, H. van, en Quiñones, M. (2012). *Mission results - Colombian-Dutch cooperation. Dutch water and climate services*.
http://www.partnersvoorwater.nl/wp-content/uploads/2012/09/Mission_report_colombia_2012_CIWK_sep2012_final21.pdf

Lehmann, A. et al. (2014). *Reviewing innovative earth observation solutions for filling science-policy gaps in hydrology*. Journal of Hydrology.
<http://www.unige.ch/climate/Publications/Beniston/JoH2014.pdf>

Levine, S.J. *Guide for writing a funding proposal*. Michigan State University.
http://www.ukm.my/zuhairi/Pengajaran/tips/guide_proposal.pdf

Lutz, A.F., and Immerzeel, W.W. (2013). *Water availability analysis for the upper Indus, Ganges, Brahmaputra, Salween and Mekong River Basins*. FutureWater.

http://www.futurewater.nl/wp-content/uploads/2013/10/FW_Final_Report_submitted.pdf

Matsumoto, J. (2010). *Current status of AMY (Asian monsoon years 2007 – 2012) – outcome of Kunming (Dec. 2009) and Tokyo (Jun. 2010) meetings*. Presentation, APCC, Korea, 2010.

http://www.clivar.org/sites/default/files/imported/organization/aamp/presentations/AAMP10/4_AMY_Matsumoto.pdf

McGlade, J. et al. (2012). *Measuring water use in a green economy*. UNEP – International Resource Panel.

http://www.unep.org/resourcepanel/Portals/24102/Measuring_Water.pdf

Melton, F. (2013). *Managing irrigation from space: Mapping crop water requirements with satellite observations and CIMIS data*. California irrigation institute annual conference, Sacramento.

<http://www.caai.org/wp-content/uploads/2014/11/1.-Forest-Melton.pdf>

Mutiga, J.K., Su, Z.B., Woldai, T. (2011). *Impacts of agricultural intensification through upscaling of suitable rainwater harvesting technologies in the upper Ewaso Ng'iro North basin, Kenya*. Hydrology and earth system sciences discussions 8.

<http://www.hydrol-earth-syst-sci-discuss.net/8/2477/2011/hessd-8-2477-2011-print.pdf>

Mwehe, M. (2013). *Tapping slum dwellers knowledge to improve water supply delivery in slums*. Global Geospatial Conference, Addis Ababa. Presentation.

http://www.gsdi.org/gsdiconf/gsdi14/prog_details.html

Ndaw, M.F. (2015). *Unlocking the potential of information communications technology to Improve water and sanitation services - Summary of findings and recommendations*. World Bank.

<https://wsp.org/sites/wsp.org/files/publications/WSP-Unlocking-the-Potential-ICT-Water-Sanitation-Services.pdf>

NIDIS (2007). *The national integrated drought information system implementation plan - a pathway to national resilience*.

<http://www.drought.gov/pdf/NIDIS-IPFFinal-June07.pdf>

PEGASO Consortium (2013). *Number of enterprises. Methodological factsheet in support of comparable measurements and integrated assessment in coastal zones*.

www.pegasoproject.eu

PEGASO Consortium (2013). *Water efficiency index. Methodological factsheet in support of comparable measurements and integrated assessment in coastal zones*.

www.pegasoproject.eu

PEGASO Consortium (2013). *Sea level rise. Methodological factsheet in support of comparable measurements and integrated assessment in coastal zones*.

www.pegasoproject.eu

PEGASO Consortium (2013). *Risk assessment. Methodological factsheet in support of comparable measurements and integrated assessment in coastal zones.*

www.pegasoproject.eu

PEGASO Consortium (2013). *Hypoxia. Methodological factsheet in support of comparable measurements and integrated assessment in coastal zones.*

www.pegasoproject.eu

PEGASO Consortium (2013). *Population size and density. Methodological factsheet in support of comparable measurements and integrated assessment in coastal zones.*

www.pegasoproject.eu

PEGASO Consortium (2013). *Natural capital. Methodological factsheet in support of comparable measurements and integrated assessment in coastal zones.*

www.pegasoproject.eu

PEGASO Consortium (2013). *Erosion and instability. Methodological factsheet in support of comparable measurements and integrated assessment in coastal zones.*

www.pegasoproject.eu

PEGASO Consortium (2013). *Employment. Methodological factsheet in support of comparable measurements and integrated assessment in coastal zones.*

www.pegasoproject.eu

PEGASO Consortium (2013). *Economic production. Methodological factsheet in support of comparable measurements and integrated assessment in coastal zones.*

www.pegasoproject.eu

PEGASO Consortium (2013). *Coastal and marine litter. Methodological factsheet in support of comparable measurements and integrated assessment in coastal zones.*

www.pegasoproject.eu

PEGASO Consortium (2013). *Commercial fish stocks. Methodological factsheet in support of comparable measurements and integrated assessment in coastal zones.*

www.pegasoproject.eu

PEGASO Consortium (2013). *Bathing water quality. Methodological factsheet in support of comparable measurements and integrated assessment in coastal zones.*

www.pegasoproject.eu

PEGASO Consortium (2013). *Area of built-up space. Methodological factsheet in support of comparable measurements and integrated assessment in coastal zones.*

www.pegasoproject.eu

PEGASO Consortium (2013). *Added value per sector. Methodological factsheet in support of comparable measurements and integrated assessment in coastal zones.*

www.pegasoproject.eu

PEGASO Consortium (2013). *Common conceptual framework for the implementation of ICZM based on the review of current issues.*

www.pegasoproject.eu

PEGASO Consortium (2011). *Integrated coastal zone management and the ecosystem approach.*

www.pegasoproject.eu

PEGASO Consortium (2011). *Guidelines for building the PEGASO SDI.*

www.pegasoproject.eu

PEGASO Consortium. *Tool: costs of ecosystem degradation (costs based approach). Assessment tool fact sheets.*

www.pegasoproject.eu

PEGASO Consortium. *Tool: environmental territorial diagnosis (ETD) (draft). Assessment tool fact sheets.*

www.pegasoproject.eu

PEGASO Consortium (2011). *Participatory methods for ICZM implementation.*

www.pegasoproject.eu

PEGASO Consortium. *Tool: scenarios. Assessment tool fact sheets.*

www.pegasoproject.eu

PEGASO Consortium. *Tool: land and ecosystem accounts (LEAC). Assessment tool fact sheets.*

www.pegasoproject.eu

PEGASO Consortium. *Tool: indicators. Assessment tool fact sheets.*

www.pegasoproject.eu

Rao, V.V. and Raju, P.V. (2010). *Water resources management. Chapter 6, remote sensing applications.* National Remote Sensing Centre, India.

http://www.nrsc.gov.in/pdf/Chap_6_Water_RS.pdf

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

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

Scheierling, S. et al. (2015). *How to assess agricultural productivity? Looking for water in the agricultural productivity and efficiency literature, Volume 1, The World Bank.*

http://econ.worldbank.org/external/default/main?pagePK=64165259&theSitePK=469372&piPK=64165421&menuPK=64166093&entityID=000158349_20140728161059

Securing Water for Food: <http://securingwaterforfood.org/>

Serbina, L. and Miller, H.M. (2014). *Landsat and water - Case studies of the uses and benefits of Landsat imagery in water resources.* USGS

<http://pubs.usgs.gov/of/2014/1108/pdf/ofr2014-1108.pdf>

Serrat-Capdevila, A. et al. (2014). *Water from space - opportunities and limitations on the use of EO for water management*. Presentation world water week Stockholm.

http://programme.worldwaterweek.org/sites/default/files/serrat_capdevila_-_wpp_stockholm_2014_esession.pdf

Su, Z. (2008). *TIGER or DRAGON: capacity building in earth observation water resources systems as backbone for informed water resources management*.

http://www.itc.nl/PDF/report_executive_seminar.pdf

Subramanian, S.K. and Seshadri, K. (2010). *Groundwater. Chapter 8, remote sensing applications*. National Remote Sensing Centre, India.

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

Trenberth, K.E. (2011). *The new GEWEX*.

http://www.cgd.ucar.edu/cas/Trenberth/trenberth.papers/New%20Gewex_AMS11_v2.pdf

Trout, T. et al. (2014). *A web-based tool that combines satellite and weather station observations to support irrigation scheduling*. Central plains irrigation conference, Burlington.

<http://www.k-state.edu/irrigate/oow/p14/Trout14.pdf>

UN Economic Commission for Europe (2010). *Guidance on water and adaptation to climate change*.

http://www.unece.org/fileadmin/DAM/env/documents/2009/Wat/mp_wat/ECE_MP.WAT_30_E.pdf

UNEP (2010). *Africa water atlas*.

http://na.unep.net/atlas/africaWater/downloads/chapters/africa_water_atlas_i-36.pdf

UNESCO/IHP (2010). *Application of satellite remote sensing to support water resources management in Africa: results from the TIGER initiative*. IHP-VII technical documents in hydrology no. 85.

<http://unesdoc.unesco.org/images/0018/001880/188045m.pdf>

United Nations Statistics Division (2007). *System of environmental-economic accounting for water*.

http://unstats.un.org/unsd/statcom/doc07/SEEAW_SC2007.pdf

UN Water (2014). *United Nations world water development report - volume 1: water and energy and volume 2: facing the challenges*.

<http://www.unesco.org/new/en/natural-sciences/environment/water/wwap/wwdr/2014-water-and-energy/>

Vekerdy, Z. et al. (2008). *TIGER capacity building: growing from projects to professional community*.

http://www.isprs.org/proceedings/XXXVIII/part6/papers/Vekerdy/2010%20Vekerdy%20etal_TBCF%20rowing%20from%20projects%20to%20professional%20community_abstract.pdf

Vernoux, J-F. (2011). *Drought monitoring in France – Groundwater perspective*. Towards EuroGEOSS interoperability model in drought monitoring in SEE region. Workshop EuroGEOSS, BRGM.

http://www.eurogeoss.eu/Documents/publications%20-%20papers/2011%20joint%20Wkshop%20_JRC-DMCSEE-%20drought%20monitoring.pdf

Verplanke, J. et al. (2010). *HSW final report: empowering communities in East Africa in water service provision through human sensor webs*. UN-HABITAT / University of Twente.

<ftp://ftp.itc.nl/pub/pgis/HSW/HSW%20final%20report.pdf>

Vuolo, F. et al. (2015). *Costs and benefits of satellite-based tools for irrigation management*. Frontiers in Environmental Science.

<http://journal.frontiersin.org/article/10.3389/fenvs.2015.00052/pdf>

Wagner, W. et al. (2014). *Addressing grand challenges in earth observation science: The earth observation data centre for water resources monitoring*. ISPRS TC VII symposium.

<http://www.isprs-ann-photogramm-remote-sens-spatial-inf-sci.net/II-7/81/2014/isprsannals-II-7-81-2014.pdf>

Wang, X.L. et al. (2011). *Evaluating nitrogen removal by vegetation uptake using satellite image time series in riparian catchments*. Science of the total environment 409.

<http://www.sciencedirect.com/science/article/pii/S0048969711002762>

WaterAid (2012). *Water security framework*.

<http://www.wateraid.org/~/media/Publications/water-security-framework.pdf>

WaterAid (2010). *Waterpoint mapping*.

<http://www.waterpointmapper.org>

Wever, T. *Earth observation for improved water/land use management – Experiences from Africa and Arabia*. GAF. Presentation.

http://www.dlr.de/Portaldata/1/Resources/veranstaltungen/eo_konferenz/06_gaf_ag.pdf

Welle, K. (2010). *Strategic review of WaterAid's waterpoint mapping in East Africa. Based on a review of Ethiopia, Kenya, Tanzania and Uganda*. WaterAid.

http://www.wateraid.org/documents/plugin_documents/east_africa_water_point_mapping_report.pdf

Whymap water maps:

http://www.whymap.org/whymap/EN/Downloads/Global_maps/globalmaps_node_en.html

Wilhite, D.A. (chair) et al. (2006). *Managing drought: A roadmap for change in the United States*. Geological Society of America, conference report “Managing drought and water scarcity in vulnerable environments”.

<http://geosociety.org/meetings/06drought/roadmap.pdf>

WMO (2012). *Technical material for water resources assessment*. WMO no. 1095.

http://www.wmo.int/pages/prog/hwrp/publications/Technical_report_series/1095_en_4_Web.pdf

WMO (2009). *Guide to hydrological practices, volume 1: hydrology – from measurement to hydrological information*.

http://www.hydrology.nl/images/docs/hwrp/WMO_Guide_168_Vol_1_en.pdf

WMO (2009). *Guide to hydrological practices, volume 2: management of water resources and application of hydrological practices.*

http://www.hydrology.nl/images/docs/hwfp/WMO_Guide_168_Vol_II_en.pdf

WMO (2006). *Drought monitoring and early warning: concepts, progress and future challenges.*

<http://www.wamis.org/agm/pubs/brochures/WMO1006e.pdf>

World Bank (2010). *Economics of adaptation to climate change – Vietnam.*

http://climatechange.worldbank.org/sites/default/files/documents/EACC_Vietnam.pdf

Yamanaka, M.D. et al. (2008). *HARIMAU radar profiler network over the Indonesian maritime continent: a GEOSS early achievement for hydrological cycle and disaster prevention.* Journal of disaster research, vol. 3, no. 1.

http://www.jamstec.go.jp/iorgc/harimau/morishu/ronbun/jdr2008_yamanaka.pdf