

Health

AirBase database: <http://www.eea.europa.eu/themes/air/air-quality/map/airbase>

AIRnow: <http://airnow.gov/>

Ceccato, P. (2006). Introduction and use of remote sensing to predict disease outbreak. Presentation.
<http://www.isse.ucar.edu/climatehealth/doc/Publications.Pg/PPT.Ceccato.IRI.July%202006.ppt>

CNES. La Télésanté - L'Espace au service de la santé. Brochure.
http://www.cnes.fr/automne_modules_files/standard/public/p6480_2b9d3d73e247c66544547197895c9e0ePlaquette_TELESANTE.pdf

CNES, Lafaye, M. (2011). CNES Strategy, Satellite data and modeling for Public Health. Presentation at NASA Public Health Program Review, Santa Fe, September 13-16 2011.
http://weather.msfc.nasa.gov/conference/public_health_sf/PDF%20Day2%20morning/LaFaye_CNES_ECS_ml.pdf

Confalonieri, U. et al (2007). Climate Change 2007: Impacts, Adaptation and Vulnerability. Chapter 8: Human Health, page 391-431. Contribution of Working Group II to the Fourth Assessment Report of the Intergovernmental Panel on Climate Change.
<http://www.ipcc.ch/pdf/assessment-report/ar4/wg2/ar4-wg2-chapter8.pdf>

EEA (2012). Air quality in Europe - 2012 report. No 4/2012. ISSN 1725 - 9177.
http://www.eea.europa.eu/publications/air-quality-in-europe-2012/at_download/file

Elen, B. et al (2012). The EveryAware Sensor Box: a tool for community-based air quality monitoring. Sensing a changing world 2012. Description of sensor box that users can apply to monitor / measure air traffic pollution.
http://www.wageningenur.nl/upload_mm/b/6/a/f2f8180c-623b-460b-b9cb-62e228b543ec_Elen_etal_EveryAware_SensorBox.pdf

EO2HEAVEN (2011). D3.1 State of the art for environmental & health monitoring in air and water. Earth Observation and ENVIRONMENTAL modelling for the mitigation of HEAlth risks.
http://www.eo2heaven.org/sites/default/files/D3.1_State_of_the_art_for_environmental__health_monitoring_in_air_and_water.pdf

EPA (2011). EPA Handbook: Optical Remote Sensing for Measurement and Monitoring of Emissions Flux.
<http://www.epa.gov/ttnemc01/guidInd/gd-052.pdf>

EPA (2009). Air Quality Index – A Guide to Air Quality and Your Health. Brochure that explains air quality index, causes of air quality variation (ozone, particle pollution, sulfur dioxide, carbon monoxide), health effects and possible actions (avoidance).
http://www.epa.gov/airnow/aqi_brochure_08-09.pdf

ESRI (2007). Approaches to GIS Programs In Health Education. Brochure.
<http://www.esri.com/library/brochures/pdfs/health-education.pdf>

► **Health**

FEWSNET (USAID): <http://earlywarning.usgs.gov/adds/>

Flyby Happy Sun. The safe exposure to sun - The satellite based service for solar photoprotection of tourists. Brochure. http://www.flyby.it/images/brochure/HS_%20A4_vers_15.pdf

Foley, G. (2010). Connecting Ecosystems, Biodiversity, and Human Health: Using Earth Observations to Reduce and Prevent Infectious Diseases. Presentation on establishing links between human health and environmental factors with a call for integrated tools and approaches that link ecology to human health. http://www.earthobservations.org/documents/committees/uic/201011_UES/10_Foley_Biodiversity.pdf

GEO User Interface Committee (2010). Critical earth observations priorities: health societal benefit area - Aeroallergens. GEO task US-09-01a.
http://sbageotask.larc.nasa.gov/Aeroallergens_US0901a-FINAL.pdf

GEO User Interface Committee (2010). Critical earth observations priorities: health societal benefit area- Air Quality . GEO task US-09-01a.
http://sbageotask.larc.nasa.gov/AirQuality_US0901a-FINAL.pdf

GEO User Interface Committee (2010). Critical earth observations priorities: health societal benefit area- Infectious Diseases . GEO task US-09-01a.
http://sbageotask.larc.nasa.gov/InfectiousDisease_US0901a-FINAL.pdf

GMES (2011). Monitoring the air we breathe from space. Issue 10, November 2011.
http://download.esa.int/docs/EarthObservation/GMES_brief_10_AirQuality_Issue10_November2011.pdf

Hadjimitsis, D.G. et al (2012). Air Pollution Monitoring Using Earth Observation & GIS, Air Pollution - Monitoring, Modelling and Health. ISBN: 978-953-51-0424-7, InTech.
<http://www.intechopen.com/books/air-pollution-monitoring-modellingand-health/air-pollution-monitoring-using-earth-observation-gis>

Harriman, L. (2013). Forecasting and early warning of dust storms. UNEP Global Environmental Alert Service (GEAS), February 2013.
http://na.unep.net/geas/archive/pdfs/GEAS_Feb2013_DustStorm.pdf

Healthmapper (WHO/UNICEF): <http://healthmapper.software.informer.com/>

Huff, A. (2009). SERVIR-Air: Air Quality Monitoring and Analysis in Central America and the Caribbean. Presentation at NASA Air Quality Applications Team Meeting October 27-29, 2009.
http://science.larc.nasa.gov/AppliedSciencesFeatures/2009AQATM/Huff_SERVIR-Air.pdf

IRI, Columbia University: <http://iridl.Ideo.columbia.edu/maproom/.Health/>

Johnson, K. and Brown, M. (2009). Satellite remote sensing variables as environmental risk factors and their association with child nutritional status and survival in a context of climate change.
Link misses.

► Health

Karl, T.R., Melillo, J.M. and Peterson, T.C. (2009). Global Climate Change Impacts in the United States – A State of Knowledge Report from the U.S. Global Change Research Program. Chapter Health, page 89-98. <http://downloads.globalchange.gov/usimpacts/pdfs/health.pdf>

Leon, J. F. et al (2011). Particulate matter in the atmosphere of Dakar, Senegal. Monitoring of particulate matter in the air of Dakar, Senegal -> measuring of aerosol optical depth (AOD), specifically aimed at Sahara desert dust, combination of in-situ and satellite. http://www.planet-action.org/automne_modules_files/polyProjects/public/r9716_93_rapport_planetaction.pdf

Lozano-Fuentes, S. et al (2008). Use of Google Earth™ to strengthen public health capacity and facilitate management of vector-borne diseases in resource-poor environments. <http://dx.doi.org/10.2471%2FBLT.07.045880>

Ministry of the Environment, Japan (2008). Dust and Sandstorms. Brochure. Description of how the sand and dust storm mechanism works and the usefulness of improved forecasts and early warning. <http://www.env.go.jp/en/earth/dss/pamph/pdf/full.pdf>

Moreno-Madriñán, M. et al (2012). SERVIR and Public Health. Presentation at the 2012 NASA Health and Air Quality Applications Program Review, September 18–20, 2012, Newport, RI. http://weather.msfc.nasa.gov/conference/public_health_np/ThursdayMorning/Moreno%20_SERVIR_Health_AQ_Program_Review_Sept2012_IV%5B3%5D.pdf

Pirrone, N. (2012). Contribution of European Projects to HEALTH related Tasks in GEO. Presentation at GEO European Projects' Workshop, 7-8 May 2012, CNR, Rome. http://www.earthobservations.net/documents/meetings/201205_gepw6/kna_health_pirrone.pdf

Pro-MED (ISIS): <http://www.promedmail.org/pls/otn/f?p=2400:1000>:

RedGems (CNES): <http://www.redgems.org/>

SERVIR (NASA): http://www.nasa.gov/mission_pages/servir/index.html

SERVIR air quality monitoring Central America: <http://www.servir.net>

Simmons, A. (2010). Developing core GMES atmospheric environmental services. Presentation at GEO User Engagement Session, November 1-2, 2010, Beijing. http://www.earthobservations.org/documents/committees/uic/201011_UES/13_Simmons_MACC.pdf

Thomson, M.C. and Connor, S.J. (2001). Malaria Early Warning Systems – Concepts, Indicators and Partners – A Framework for Field Research in Africa (WHO). Status quo of MEWS and advice on how to establish a MEWS + examples from Africa.

http://whqlibdoc.who.int/hq/2001/who_cds_rbm_2001.32.pdf

► **Health**

Wigbels, L.D. (2011). Using Earth Observation Data to Improve Health in the United States – accomplishments and future challenges. A report of the CSIS technology and public policy program, September 2011.
http://csis.org/files/publication/110927_Wigbels_UsingEarthObserHealth_WEB.pdf

WHO and WMO (2012). Atlas of health and climate. WMO-No. 1098.
http://www.wmo.int/pages/mediacentre/press_releases/pr_960_en.html

WMO Secretariat (2011). WMO sand and dust storm warning advisory and assessment system (SDS-WAS) - science and implementation plan 2011-2015 - April 2012.
http://www.wmo.int/pages/prog/arep/wrrp/new/documents/SDS_WAS_implementation_plan_01052012.pdf