

Market studies and cost-benefit references

ACIL Tasman (2010). *The economic value of earth observation from space – A review of the value to Australia of Earth observation from space.*

<http://www.crcsi.com.au/getattachment/74fdbd88-336f-4bca-9d14-fa9dc5ba600e/Economics-of-Earth-Observation-from-Space.aspx>

AON-ESYS. *Earth observation responses to geo-information market drivers.* ESA, EOMD.

<http://www.indexinsuranceforum.org/sites/default/files/Earth%20Observation%20-%20Index%20Insurance%20Products.pdf>

Booz&Co (2012). *Why satellites - The relevance of commercial satellites in the 21st century – A perspective 2012-2020.*

<http://www.esoa.net/upload/files/news/Why%20Satellites%20Matter%20-%20Full%20Report.pdf>

Bueren, M. van, and Hyde, I. (2011). *Economic assessment of spatial data pricing and access.*

Presentation. 7th International Symposium on Digital Earth.

<http://www.crcsi.com.au/getattachment/80fe8b41-721d-47b6-80bd-075bc64885b3/Economic-Assessment-of-Spatial-Data-Pricing-and-Ac.aspx>

Busswell, G., Green, N. and Postema, R. (2010). *Downstream applications and services of earth observation, satellite navigation and telecommunication.* Logica.

http://www.eas.ee/images/doc/ettevotjale/innovatsioon/kosmos/materials/040_downstream_applications_and%20_services_of_earth_observation.pdf

Campbell, G. (2012). *New partnerships for EO applications.* ESA. Presentation.

http://www.nceo.ac.uk/assets/presentations/2012_conference_NOTTINGHAM/NCEOCONF2012_0920_Campbell.pdf

Cheremitsova, A.M., and Pupysheva, V.N. (2012). *Applications of satellite monitoring technologies in Russia.* Earth from Space no. 13.

<http://zikj.ru/index.php/en/archive/issue13>

Doldirina, C. (2011). *Europe: Realising the necessity to recognise remote sensing data as the common good.* Earth from Space no. 11.

<http://zikj.ru/index.php/en/archive/issue11>

EARSC (2015). *EO services industry 2015 - A survey into the state and health of the European EO services industry.*

<http://earsc.org/news/earsc-eo-industry-survey>

EARSC (2015). *EARSC views on European geospatial services - Developing the downstream EO services sector in Europe.*

<https://earsc-portal.eu/download/attachments/34145915/EARSC%20views%20on%20downstream%20development%20final.pdf?version=1&modificationDate=1433147678013&api=v2>

EARSC (2013). *A survey into the state and health of the European EO services industry.*
<http://earsc.org/news/a-survey-into-the-state-and-health-of-the-european-services-industry>

eoVOX. *Business in earth observation – An overview of market development and emerging applications.*
http://earsc.org/file_download/43/Business+in+Earth+Observation+eoVOX080508.pdf

Euroconsult (2015). *Satellite-based earth observation – Market prospects to 2024.* Brochure.
<http://www.euroconsult-ec.com/research/satellite-based-earth-observation-2015-brochure.pdf>

EuroGEOSS (2012). *D.6.5.2: Guidelines for assessing the value of Information and the added value of a Geo-project.*
http://www.eurogeoss.eu/Documents/D_6%205%202%20VOI%20guidelines.pdf

EuroGEOSS (2012). *D.6.5.1: Report on Impact of EuroGEOSS.*
http://www.eurogeoss.eu/Documents/D_6%205%201%20Impact%20of%20EuroGEOSS.pdf

EuroGEOSS (2010). *D.6.3: Report of methodologies and tools for benefit assessment.*
http://www.eurogeoss.eu/Documents/D_6_3_final.pdf

EuroGEOSS (2010). *Report on user requirements, costs, derived direct benefits, and current obstacles for a European and Global Spatial Data Infrastructure.*
http://www.eurogeoss.eu/Documents/EuroGEOSS_D_6_1_2_amended.pdf

Galant, S., Pagano, T. and Vafeas, A. (2007). *European knowledge intensive services based on earth observation – “Doing business with the help of GMES”.*
<http://archive.europe-innova.eu/servlet/Doc?cid=10469&lg=EN>

GEO-BENE (2010). *Global Earth observation – Benefit estimation: Now, next and emerging.* Final report.
http://www.geo-bene.eu/files/Deliverables/GEO-BENE_D13T36_Final%20Report_incl%20AnnexIII.pdf

Giannopapa, C. (2011). *The socio-economic benefits of GMES – A synthesis derived from a comprehensive analysis of previous results, focusing on disaster management.* ESPI report 39.
http://mercury.ethz.ch/serviceengine/Files/ISN/134617/ipublicationdocument_singledocument/b7046c22-d4a1-463f-855f-21d7a7c890a2/en/ESPI_Report_39.pdf

Giannopapa, C. (2010). *European-African partnership in satellite applications for sustainable development – A comprehensive mapping of European-African actors and activities.* ESPI report 26.
http://mercury.ethz.ch/serviceengine/Files/ISN/124801/ipublicationdocument_singledocument/3d0a4aa4-6cd4-4800-9099-eb59a63d2dd4/en/ESPI_Report_26_online.pdf

Global Marketing Insights (2009). *2008 Africa remote sensing study - Aerial and spaceborne - Ten-year trends.* USGS 2008-2018 Africa remote sensing study.
<http://globalinsights.com/USGS2008AfricaRSS.pdf>

Global Marketing Insights (2005). *Survey and analysis of remote sensing market aerial and spaceborne.* Study documentation 2005. NOAA.
<http://globalinsights.com/NOAA%20Remote%20Sensing%20Survey%20Analysis%20Locked%20PDF.pdf>

GSA (2015). *GNSS market report – issue 4.*

http://www.gsa.europa.eu/system/files/reports/GNSS-Market-Report-2015-issue4_0.pdf

Hertzfeld, H. and Williamson, R. *The social and economic impact of Earth observation satellites.* NASA report, chapter 13.

<http://history.nasa.gov/sp4801-chapter13.pdf>

Keith, A. (2011). *Earth observation - Emerging markets, partnerships set to fuel global growth.*

<http://eijournal.com/2011/earth-observation-emerging-markets-partnerships-set-to-fuel-global-growth-2>

Kolk, A. et al (2009). *Business models in space downstream services.*

http://www.eas.ee/images/doc/ettevotjale/innovatsioon/kosmos/materials/010_business_models_in_space_downstream_services.pdf

NASA (2013). *Measuring socioeconomic impacts of earth observations – A primer.* Applied Sciences Program NASA.

<http://appliedsciences.nasa.gov/pdf/SocioeconomicImpactsPrimer.pdf>

NOAA (2007). *Survey and analysis of the Asian remote sensing market – Aerial and spaceborne.*

<http://globalinsights.com/2006%20ASIA%20Remote%20Sensing%20FINAL%20Two%20Column.pdf>

NSR (2015). *Satellite-based earth observation (EO), 7th edition.* Report brief.

<http://www.nsr.com>

OECD (2012). *OECD handbook on measuring the space economy.*

<http://browse.oecdbookshop.org/oecd/pdfs/free/9212011e.pdf>

Oxera (2013). *What is the economic impact of geo services?*

http://www.oxera.com/Oxera/media/Oxera/downloads/reports/What-is-the-economic-impact-of-Geo-services_1.pdf

Pearlman, J.S. (2013). *Societal benefits of EO/environmental information and GEOSS.* GEO workshop, Novi Sad. Presentation.

http://www.balkangeo.net/images/stories/ws3_novisad/session_01/02%20-%20Pearlman%20-%20Societal%20benefits%20of%20EO,%20Environmental%20Information%20and%20GEOSS.pdf

Sawyer, G. and Vries, M. de (2012). *About GMES and data: geese and golden eggs - A study on the economic benefits of a free and open data policy for Sentinel satellite data.*

http://esamultimedia.esa.int/docs/EarthObservation/Open_Data_Study_Final_Report.pdf

Space Foundation (2009). *Space applications for international development.*

http://www.spacefoundation.org/docs/Space_Apps_for_Intl_Development.pdf

Space-Tec (2013). *European earth observation and Copernicus midstream market study – Final extended executive summary.*

http://www.copernicus.eu/sites/default/files/library/Copernicus_Impact_on_Midstream_Sector.pdf

Space-Tec (2012). *Assessing economic value of GMES: "European earth observation (EO) and GMES downstream services market study"*. Final draft.

http://www.copernicus.eu/fileadmin/user_upload/Docs_for_News/Final_draft - Executive_Summary - Assessing_the_Economic_Value_of_GMES.pdf

Stott, A. (2014). *Open data for economic growth*. World Bank.

<http://www.worldbank.org/content/dam/Worldbank/document/Open-Data-for-Economic-Growth.pdf>

Veck, N. (2015). *Earth observation markets and applications*. InnovateUK, Catapult. Presentation.

http://stakeholders.ofcom.org.uk/binaries/consultations/space-science-cfi/annexes/Introduction_EO_for_Ofcom_June_2015_no_video.pdf

Vickery, G. (2011). Review of recent studies on PSI re-use and related market developments.

http://ec.europa.eu/information_society/newsroom/cf/document.cfm?doc_id=1093

Vries, M. de (2012). *Re-use of public sector information - Catalogue and highlights of studies, cases and key figures on economic effects of changing policies*. Danish Ministry for Housing, Urban and Rural Affairs.

http://mbbl.dk/sites/mbbl.dk/files/dokumenter/publikationer/psi_re-use_catalogue_of_studies_on_effects_of_changing_policies_2012-08-29_mbbl_0.pdf