

Sentinel 2 in Europe's Earth observation programme (GMES)

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Simulated TCC Sentinel-2 10m res, courtesy ESA

Funding framework agreed

- Europe's Earth Observation Programme (GMES)* was adopted 9th November 2010
 - A joint initiative of the European Union and the European Space Agency
- This includes both spacecraft (Sentinels) and services (the GMES Initial Operations)
- A land service is part of the initial operations
- GMES is the main space contribution of the European Union to tackle climate change**

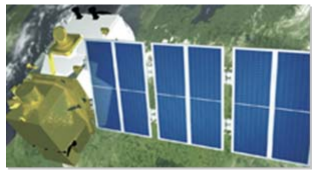
*COM(2009) 223; The European Earth Observation Programme (GMES) and its Initial Operations **COM(2010) 614; An Integrated Industrial Policy for the Globalisation Era

An operational EO Programme

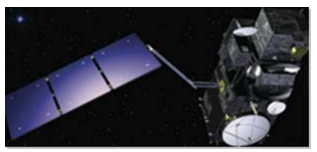
- Overall framework
 - space component (ESA coordination)
 - in-situ component (EEA coordination)
 - service component (EC coordination)
 - land, marine, atmosphere, emergency response, climate change, security
- Funding leading up to the regulation €2.9bn
 - 2003 2006 the EU and ESA spent €100m each on GMES projects
 - 2007 2013 the EU budgeted €430m for GMES project work
 - 2007 2013 the EU contributed €624m to the total ESA GMES space component budget of €2246m
- Funding for GMES Initial Operations (GIO) €150m
 - 2011 2013 the EU has allocated €107m to the implementation of the Regulation
 - 2011 2013 the EU has redeployed an additional €43m from the research budget



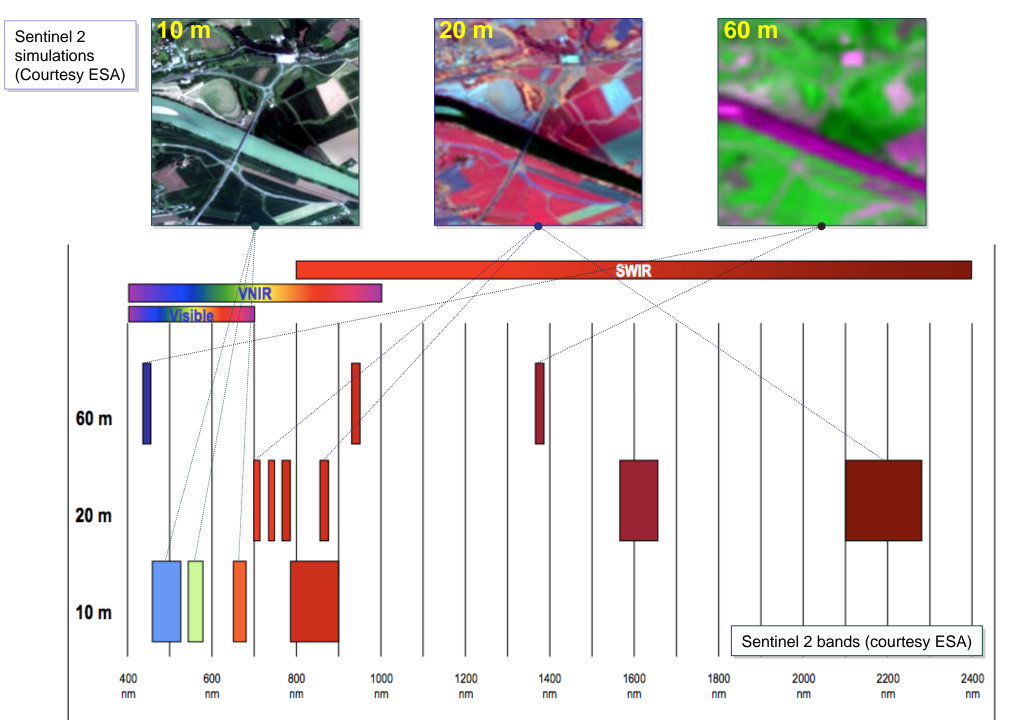
Sentinel 1 (C-band SAR) a and b



Sentinel 2 (13 channel MSI) a and b



Sentinel 3 (21 channel OLCI) a and b



S2 product line

- 290 km swath, 5 day revisit when both satellites are in operation
- L1c standard product; orthorectified ToA reflectance (+ parameters for reflectance to radiance conversion) 100 by 100 km tiles
- 2.4 TB on board storage and 4 ground receiving stations = all land and coastal water areas should be acquired
- Free and open access data policy almost finalised

GMES 'Regulation' adopted 9th November 2010

- "The GMES services will allow policy-makers in particular to:
 - prepare national, European and international legislation on environmental matters, including climate change;
 - -monitor implementation of this legislation;
- "GMES is a tool for cooperation linked to development, humanitarian aid and emergency situations worldwide and, more specifically, with Africa"

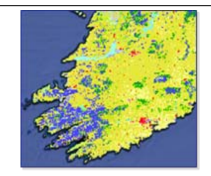


Land monitoring service

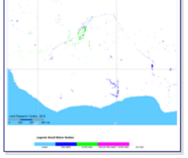
- Reference data: basic geographic framework
- Local component: 1 m resolution mapping of Urban Areas (2011-2012) and extension to other 'hot spots' e.g. Biodiversity protection sites
- Pan-European component: Land Use / Cover Area mapping at 10 m resolution
- Global component: the terrestrial essential climate variables, modelling and 'hot spots'



Urban atlas (Dublin) http://www.land.eu/portal/



Corine http://www.land.eu/portal/



small water bodies http://bioval.jrc.ec.europa.eu/ EMMA/emma/index.php

Mission Advisory Group met 22nd November 2010

- Open questions:
 - atmospheric corrections schemes for use in S2 L2a product development
 - -preferences for DEM and GCPs
 - advice on priority ground test sites that S2 should use for vicarious calibration
 - desirability for integrating sphere intercomparison with transfer radiometers?
 - links with 'Sentinel North' (CCRS Richard Fernandes)?