

# GMES in-situ component – Achieving operational sustainability

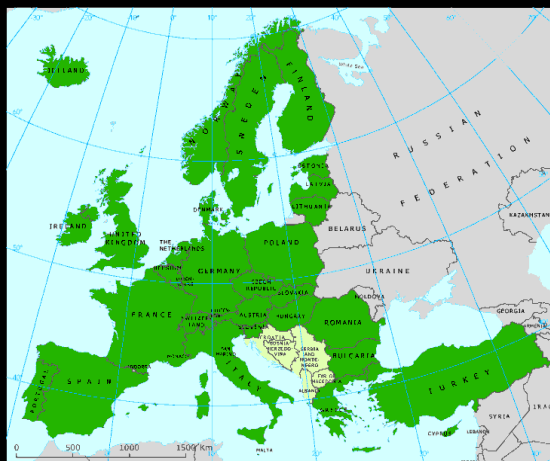
Tim Haigh  
Head of Group GMES



# GMES In-Situ Coordination – GISC - Goals

## The Goal:

- Secure sustainable provision of in-situ data to the GMES services according to end user requirements.



# The GISC approach



- **The Process:**

- Identify and classify the in situ data required by the GMES services
- Compare with available data and identify gaps
- Design and implement solutions that will close gaps
- Make use of existing capacities
- Conclude agreements



# GISC progress

- Preliminary cost estimates on the in-situ component ([Oct 2010](#))
- Evaluation of in situ requirements ([March 2011](#))
- Partnerships with stakeholders ([6 monthly](#))
- Strategies to secure sustainability
- Communication – country visits, bilaterals, stakeholders and Commission.



# Next Steps for in-situ

- Identification of capacities and gaps
- Update cost valuation
- Secure commitment & sustainability
- Put in place initial frameworks for agreements
- Communication & coordination



# Sustainable and operational solutions

- Sustainability
- Operations



- **Priorities**

- None of the datasets is required for GMES alone;
- Gaps for 2011 – 2013 (EuroArgo, EuroSites, Ferrybox, GCPs, IAGOS, ICOS, Lucas, LPIS, NDAC, etc.)
- Making country and other contributions explicit;
- GMES at cruising speed – build-up phase and analysis of gaps needed.



Ačiū!

Danke schön!

Obrigado!

Gracias!

Paldies!

Благодаря!

Thank you!

Так!

