

GMES-PURE: SHAPING THE MARINE GMES/COPERNICUS USER REQUIREMENTS

P. Gorringe¹, J. Figa-Saldana², H. Bonekamp², G. Dybkjær³, K. Nittis¹, P. Albert²

¹ EUROGOOS, Brussels, Belgium ² EUMETSAT, Darmstadt, Germany

³ DMI, Copenhagen Denmark



The GMES Partnership for User Requirements Evaluation (GMES-PURE) project constitutes a unique opportunity for marine observational data service users to ensure that their current and merging requirements are captured in time and eventually guide the future of the Copernicus service and the necessary space observation infrastructure.

Contact us for user input and feedback!

- How do you use the data?
- How is your application area evolving?
- How are your future data needs evolving?

www.gmes-pure.eu info@gmes-pure.eu



Developing a process for requirements definition

Identifying users and collecting requirements for service evolution





Marine Application Areas:

- Maritime Safety
- Marine Environment and Coastal Regions
- Marine resources
- Seasonal Meteorological Forecasting and Climate Monitoring

Focus on the Medium and Long Term (2020- onwards):

- Service Evolutions
- New Services
- Future Space Infrastructure (Next generation of Sentinels)
- Future In-Situ Infrastructure

User Requirements Consolidation Workshop:

EUROGOOS Brussels 29-30 October 2013. Pre-registration soon available at: www.gmes-pure.eu







