



A QUALITY ASSURANCE  
FRAMEWORK FOR  
EARTH OBSERVATION

### Workshop Questionnaire

What are the scientific (or decision / policy) goals?

What are the sources of data? (satellite, airborne, in situ, other)

What other information and models are being used?

What are the definitions and quality requirements for the key measurements and data outputs?

What is the impact of not achieving the quality requirements/goals for the parameters? (As above)

Are quality indicators assigned at every step of the chain or only the end product?

What are your recommendations for the way forward when thinking about quality of data within your study?

If you have read about or used QA4EO, provide feedback on the role this played in your research

Please submit your **completed questionnaire** by email or fax **no later than September 1<sup>st</sup> 2011**.

**To: QA4EO Workshop Secretary** – Email: [niki.legge@stfc.ac.uk](mailto:niki.legge@stfc.ac.uk)  
Phone: (01235) 445621 Fax: (01235) 445848

**With copy to: Dave Smith** – Email: [dave.smith@stfc.ac.uk](mailto:dave.smith@stfc.ac.uk)  
Phone: (01235) 445996 Fax: (01235) 445848