Information Quality Cluster

ESIP Summer Meeting 2015

H. K. (Rama) Ramapriyan
Science Systems and Applications, Inc. &
NASA Goddard Space Flight Center
July 17, 2015
Objectives

- Bring together people from various disciplines to assess aspects of quality of Earth science data
- Establish and publish baseline of standards and best practices for data quality for adoption by inter-agency and international data providers
- Become an authoritative and responsive resource of information and guidance to data providers on how best to implement certain data quality standards and best practices for their datasets
- Build framework for consistent capture, harmonization, and presentation of data quality for the purposes of climate change studies, Earth science and applications
- Objectives evolve with participant inputs
Background (1 of 2)

- ESIP work in years past
  - IQ Cluster kick-off Meeting – Jan 6, 2011
  - Data Quality Session – Santa Fe Summer Meeting – July 14, 2011
  - Led by Greg Leptoukh (NASA GSFC), who passed away on January 12, 2012
  - Data/Information Quality Birds of a Feather Session – Winter Meeting – January 2014, led by Carol Meyer
  - Information Quality Cluster session – Summer Meeting – July 2014, led by Gilberto Vicente
  - All focused on identifying challenges, use cases, representation of DQ/IQ to help users
Other relevant activities

- NASA Earth Science Data System Working Groups (ESDSWG) – Metrics Planning and Reporting WG (Product Quality Checklists) – 2010-2012
- NASA ESDSWG Data Quality WG (Recommendations) – 2014-present
- NOAA Data and Stewardship Maturity Matrices – 2008 - present
- EUMETSAT CORE-CLIMAX System Maturity Matrix (e.g., http://presentations.copernicus.org/EGU2015-10158_presentation.pdf - 2014)
- CEOS Essential Climate Variables (ECV) Inventory Questions
- GEOSS Data Quality Guidelines
- Quality Assurance framework for Earth Observation (QA4EO)
- NCAR Community Contribution Pages
Suggested Activities

- Coordinate use case studies with broad and diverse applications, collaborating with the ESIP Data Stewardship Committee and various national and international programs.
- Identify additional needs for consistently capturing, describing, and conveying quality information.
- Establish and provide community-wide guidance on roles and responsibilities of key players and stakeholders including users and management.
- Prototype conveying quality information to users using approach proposed by Vicente (Summer 2014).
- Evaluate NASA ESDSWG DQWG recommendations and propose possible implementations.
- Establish a baseline of standards and best practices for data quality, collaborating with the ESIP Documentation Cluster and Earth Science agencies.
- Engage data provider, data managers, and data user communities as resources to improve our standards and best practices.
Gilberto Vicente’s Suggestion (at ESIP Meeting 7/2014)