



Subgroup 1:

- Interoperability requirements
- Unified data model
- Best practices
- Engage developers, data providers, & data consumers

Subgroup 3:

- Ontologies of scientific concepts
- Categorize observation types
- Focus on outputs of Subgroup 2
- Engage domain scientists

Subgroup 2:

- Framework for observation types
- Catalog common observation types
- Engage data providers & information managers

Subgroup 4:

- Demonstrate interoperability
- Network infrastructure
- Approaches to sustain network
- Compatibility of subgroup products
- Led by subgroup leads and Postdoc