



POLARIN

POLAR
RESEARCH
INFRASTRUCTURE
NETWORK

Technical documentation
POLARIN minimum discovery metadata profile

1. Documentation standards

1.1. Minimum discovery metadata profile

A list of generic elements is provided in [Table 1](#), together with a high level explanation. In [Table 2](#) a suggested mapping between the metadata elements and commonly used metadata standards is provided.

NOTE

It is expected that a number of metadata standards has to be supported, including various profiles of ISO-19115, schema.org (preferably ESIIP’s science on schema.org), GCMD DIF, STAC etc.

Table 1. A minimum discovery metadata profile has been defined.

Element	Purpose
Metadata identifier	A unique identifier for the dataset. This is used to avoid duplicate records in aggregator catalogues. Utilisation of UUID with a namespace prefix is recommended.
Last update of metadata	An ISO8601 datetime for the last update of the metadata record.
Title	To provide a brief explanatory title for the dataset
Abstract	A short summary of the dataset, its purpose and how it was generated.
Temporal Extent	The temporal spanning of the dataset. This can be a multi temporal dataset.
Geographical Extent	The geographical location of the dataset. This can be a point, a bounding box, trajectory or a polygon.
Keywords	Keywords describing the dataset. Ideally this comes from controlled vocabularies and describes the variables of the dataset.
Personnel	Identification of all people that have contributed to the dataset. This requires full name, email, affiliation and a role description in the dataset. The latter has to come from a controlled vocabulary.
Publisher	This is identification of the data centre publishing the data. It contains a long and short name for the data centre and URL to the landing page.
Use constraint	This is a license for the data. This is a URL to the license text and an identifier. Utilisation of SPDX is recommended.
Data Access	This provides direct access to the dataset for download etc. It is not a landing page, but a direct link to the data and indication using a controlled vocabulary of the access mechanism (ranging from direct download to OPeNDAP and OGC WMS).
Project	A list of projects that has contributed to the creation of the dataset. Polarin has to be one of the projects.

Table 2. A suggested mapping between the elements of the minimum discovery metadata profile and some commonly used metadata standards.

Metadata field (Table 1)	ISO-19115 (ISO-19139, ISO-19115)	DIF 10.2 (DIF-10.2)	Schema.org (Schema.org)	DCAT (DCAT-2.0)	ACDD (ACDD)
Metadata identifier	gmd:fileIdentifier	Entry_ID	identifier	dct:identifier	id
Last update of metadata	gmd:dateStamp	Metadata_Dates/Metadata_Last_Revision	dateModified	dct:modified	date_metadata_modified
Title	gmd:identificationInfo/gmd:MD_DataIdentification/gmd:citation/gmd:CI_Citation/gmd:title	Entry_Title	name	dct:title	title
Abstract	gmd:identificationInfo/gmd:MD_DataIdentification/gmd:abstract	Summary/Abstract	description	dct:description	summary
Temporal Extent	gmd:identificationInfo/gmd:MD_DataIdentification/gmd:extent/gmd:EX_Extent/gmd:temporalElement/gmd:EX_TemporalExtent/gmd:extent/gml:TimePeriod/gml:beginPosition (gml:endPosition)	Temporal_Coverage/Range_DateTime/Beginning_Date_Time (Ending_Date_Time)	temporalCoverage	dct:temporal	time_coverage_start and time_coverage_end
Geographical Extent	gmd:identificationInfo/gmd:MD_DataIdentification/gmd:extent/gmd:EX_Extent/gmd:geographicElement/gmd:EX_GeographicBoundingBox/gmd:westBoundLongitude (gmd:eastBoundLongitude, gmd:southBoundLatitude, gmd:northBoundLatitude)	Spatial_Coverage/Geometry/Bounding_Rectangle/Westernmost_Longitude (Northernmost_Latitude, Southernmost_Latitude, Easternmost_Longitude)	spatialCoverage	dct:spatial	geospatial_lat_min, geospatial_lat_max, geospatial_lon_min, geospatial_lon_max

Metadata field (Table 1)	ISO-19115 (ISO-19139, ISO-19115)	DIF 10.2 (DIF-10.2)	Schema.org (Schema.org)	DCAT (DCAT-2.0)	ACDD (ACDD)
Keywords	gmd:identificationInfo/gmd:MD_DataIdentification/gmd:descriptiveKeywords/gmd:MD_Keywords/gmd:keyword (and gmd:identificationInfo/gmd:MD_DataIdentification/gmd:descriptiveKeywords/gmd:MD_Keywords/gmd:thesaurusName/gmd:CI_Citation/gmd:title)	Science_Keywords for GCMD Science Keywords (or Ancillary_Keyword for free text)	keywords	dcat:theme (or dcat:keyword for free text)	keywords, keywords_vocabulary
Personnel	gmd:identificationInfo/gmd:MD_DataIdentification/gmd:pointOfContact/gmd:CI_ResponsibileParty/gmd:individualName (gmd:organisationName, gmd:contactInfo and gmd:role)	Personnel/Role and Personnel/Contact_Person/First_Name (Last_Name, Email)	creator, contributor	dcat:contactPoint, dct:creator	creator_email, creator_institution, creator_name, creator_type, creator_url, contributor_name, contributor_role
Publisher	gmd:distributionInfo/gmd:MD_Distribution/gmd:distributor/gmd:MD_Distributor/gmd:distributorContact	Organization/Organization_Name/Short_Name (Long_Name) and Organization/Organization_URL	publisher	dct:publisher	publisher_name, publisher_email, publisher_institution, publisher_type, publisher_url
Use constraint	gmd:identificationInfo/gmd:MD_DataIdentification/gmd:resourceConstraints/gmd:MD_LegalConstraints/gmd:useConstraints (type=otherRestrictions) and gmd:identificationInfo/gmd:MD_DataIdentification/gmd:resourceConstraints/gmd:MD_LegalConstraints/gmd:otherConstraints	Use_Constraints	license	dct:license	license

Metadata field (Table 1)	ISO-19115 (ISO-19139, ISO-19115)	DIF 10.2 (DIF-10.2)	Schema.org (Schema.org)	DCAT (DCAT-2.0)	ACDD (ACDD)
Data Access	gmd:distributionInfo/gmd:MD_Distribution/ gmd:transferOptions/gmd:MD_DigitalTrans ferOptions/gmd:onLine/gmd:CI_OnlineReso urce/gmd:linkage (and gmd:protocol)	Related_URL/URL_Co ntent_Type/Type and Related_URL/URL	Distribution and Distribution/content Url	dcat:distribution (dcat:downloadURL and dcat:accessService)	NaN
Project	can be providede through keywords using "project" as gmd:MD_KeywordTypeCode	Project/Short_Name (and Long_Name)	funding	prov:wasGeneratedB y	project

1.2. Data documentation standards

POLARIN is recommending usage of CF-NetCDF and Darwin Core Archives (DwC-A) for documentation of datasets. These are internationally recognized file formats that allow for providing embedded metadata in the file structure itself. By making datasets self-describing, these formats significantly reduce the need for human intervention in the data life cycle, from ingestion to reuse.

These file formats also align with ENVRI-FAIR recommendations for FAIR (Findable, Accessible, Interoperable, Reusable) data practices.

CF-NetCDF

NetCDF is a binary format that is most suitable for storing multi-dimensional array-based numerical scientific data, and can be made FAIR-compliant when combined with the adoption of the Climate and Forecast (CF) and Attribute Convention for Data Discovery (ACDD) conventions. The file format is recommended for meteorological, oceanographic, hydrological and glaciological data, but other types of data might also be suitable for CF-NetCDF.

Darwin Core Archive

Darwin Core is a data standard originally developed for biodiversity informatics, though this has expanded to be useful for various types of data associated with one or a list of organisms. It is the backbone of the Global Biodiversity Information Facility GIBIF^[1] and the Ocean Biodiversity Information System (OBIS^[2]). It consists of a set of comma separated files (CSV) bundled with a metafile (meta.xml) and using controlled vocabularies to describe the content. A second file (eml.xml) describes the content and structure of the CSVs and links the column headers to the Darwin Core terms.

1.2.1. Data granularity

POLARIN recommends to follow the following general guidelines on dataset granularity:

1. as a general guideline, always publish data at the highest possible functional granularity (i.e. not individual measurements, but neither several stations combined in one dataset)
2. never combine data with different temporal dimensions (e.g. minute and hourly resolutions) in the same dataset.
3. never combine data with different vertical dimensions (e.g. surface observations and vertical profiles) in the same dataset.
4. if there is a need to reference datasets to collection work (e.g. research cruises or field work), establish this reference through tags on the data or parent/child relations allowing data consumers to collect data based on content and spatio-temporal position.

These guidelines are based on the granularity perspectives practised by the Svalbard Integrated Arctic Earth Observing System (SIOS), which are explained in more detail [here](#).

1.2.2. Types of metadata and machine interoperability

There exists several types of metadata, which serve different purposes. The most relevant in this context are:

Discovery metadata

This type of metadata describes who did what, where and when, how to access data and potential constraints on the data. It shall also link to further information on the data, if relevant. It includes information like titles, keywords, abstracts, geographic locations, dates, and creators. Its primary role is to make resources discoverable in catalogs, repositories, or search engines.

NOTE Examples of discovery metadata: ISO-19115, GCMD DIF and ACDD.

Use metadata

This type of metadata describes the actual content of a dataset and how it is encoded. The purpose is to enable the user to understand the data without any further communication. It describes content of variables using standardised vocabularies, units of variable, encoding of missing values, map projections etc. Use metadata is especially important to build and provide services and tools on top of the data, as it ensures that users and machine interfaces can effectively work with the resource once it is found.

NOTE Examples of use metadata are the Climate and Forecast (CF) conventions and Darwin Core terms.

The use of standardized metadata enables the use of M2M interfaces, which are vital for automating data discovery, integration, and analysis. This is key to support the harvesting procedures of POLARIN, enhancing usability and enabling complex, automated workflows across various scientific domains.

1.2.3. Supporting data interoperability across scientific domains

The standardized structure of DwC-A and CF-NetCDF promotes interoperability, allowing data to be shared and integrated across scientific domains. POLARIN leverages these strengths to bring together heterogeneous datasets, creating a unified and accessible data ecosystem that supports and aims to advance interdisciplinary research collaboration.

By adopting DwC-A and CF-NetCDF, POLARIN complies with ENVRI-FAIR recommendations^[3], which emphasize the importance of using internationally recognized standards, machine-actionable metadata and interoperability to achieve FAIR data principles.

NOTE When it is not possible to encode data as CF-NetCDF or DwC-A, data can be published in a non-proprietary file format that is easy to consume for users (without specific software) accompanied by a detailed product manual (in PDF format).

[1] GBIF Darwin Core: <https://www.gbif.org/darwin-core>

[2] <https://obis.org/>

[3] For more details, visit <https://envri.eu/envri-fair/>
