



Agenda

- Welcome and intros
- CDIF from WorldFAIR
- Javier Gonzales - TERN - GeoDCAT encoding
- Other Business

Agenda

- Welcome and intros
- CDIF from WorldFAIR
- Javier Gonzales - TERN - GeoDCAT encoding
- Other Business

Arofan Gregory
CODATA

WorldFAIR Project

- Funded by the European Commission through its Horizon Europe Framework Programme, project call HORIZON-WIDERA-2021-ERA-01-01, grant agreement 101058393
- Allowed for international partners
- Eleven domain Work Packages (Case Studies)
- Two cross-domain Work Packages
- 2-year project, completion June 2024
- Further work in WorldFAIR+





AutoFill can assist with filling out this form.

AutoFill Form

D2.3 WF Cross-Domain Interoperability Framework_FINAL.pdf

meaningful to some metadata harvesting agents. Some resources may not be usefully described by a WGS 84 extent, in which case indicate nil:notapplicable; this would include extraterrestrial resources.

- Bounding Rectangle: **North Bounding Latitude, South Bounding Latitude, East Bounding Longitude, West Bounding Longitude**. The minimum rectangle that completely contains the coverage extent for the resource content. Coordinate order and syntax are determined by the serialisation profile.
- Point: **Latitude, Longitude**. A centroid point for the coverage extent of the resource, or the location of the resource content if a point location is appropriate. Coordinate order and syntax are determined by the serialisation profile.
- Named location: Place name referenced to some gazetteer. Use scoped name pattern {label, authority, optional identifier} (see [\(placename, Gazetteer \[, date\]\)](#)).

6.3.1.3. Required for metadata management

These elements provide essential information for the operation of a distributed catalogue system with harvesting of metadata between catalogue servers. Values should be populated automatically by metadata creation tools, requiring no user input. Nil values are allowed.

- **Metadata Date** (1 entry): Last metadata update/creation date-time stamp in ISO 8601 date and time format. This may be automatically updated on metadata import if a metadata format conversion is necessary.
- **Metadata Contact Agent** (1 entry): The party responsible for metadata content and accuracy; Agent object includes a name (label), identifier, and optional contact information

