

# **GeoDCAT-AP**An RDF profile for geospatial metadata

**Andrea Perego** 

Geodata on the Web Conference

Amersfoort, 10 Feb 2016

Joint Research Centre



## **INSPIRE** in a nutshell

#### **Purpose**

**94 MIG** Providing access to cross-representatives border EU data to be used in support to

- EU environmental policies gistered implementation Ext
- Policies or activities which Experts Data July Spatial Information in Europe impact on the environment

34 Spatial Data

280 Legally Mandated

**Organisations** 

#### **Process**

Development & revision process involving experts & stakeholders from all EU Member States Teams & (public & private sectors, ask Force research institutions)

#### 100 Governance & scope

stakeholder Comprehensive legal & technical framework for data & service 7 active MIG interoperability

Cross-sector thematic scope

TA and accession and indidate countries)

28 Member States

71 registered

#### **Current status**

Interest ~100Kidata sets from EU Member States, discoverable through the INSPIRE Geoportal (DG ENV, JRC, EEA)





## INSPIRE, PSI & Open Data

EU activities and regulations

- Communication on Open Data (COM(2011)882)
- Revision to the Decision governing reuse of Commission's documents (2011/833/EU)
- Revision to the Directive on re-use of Public Sector Information (2013/37/EU)
- EU Programme on Interoperability Solutions for European Public Administrations (ISA)



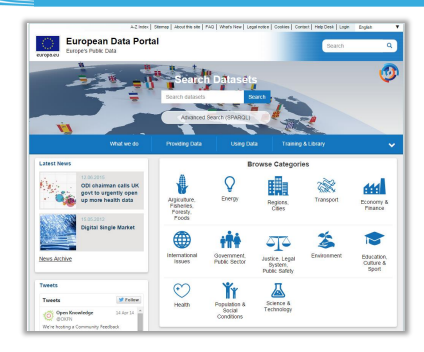






## The European Data Portal

- A single access point for the crossborder discovery of datasets available from EU data portals
- It will harvest any kind of dataset metadata
- The geospatial component plays an important role in the underlying infrastructure
- Complemented with additional services – as an EU gazetteer
- Based on harmonised and crossdomain metadata interchange formats













### What is GeoDCAT-AP

- Geospatial extension to DCAT-AP (DCAT application profile for data portals in Europe)
  - DCAT-AP is a metadata profile meant to provide an interchange format for data portals operated by EU Member States
- Developed in the framework of the EU Programme "Interoperability Solutions for European Public Administrations" (ISA)
- GeoDCAT-AP is meant to provide a DCAT-AP compliant representation for the set of metadata elements included in
  - INSPIRE metadata
  - The core profile of ISO 19115









## **INSPIRE & GeoDCAT-AP: Why?**

### Agree upon a common RDF representation

- RDF is increasingly being used as an alternative representation of INSPIRE metadata
- Without a harmonised INSPIRE-to-RDF mapping, metadata interoperability is lost

### Facilitate cross-sector sharing of INSPIRE metadata

- INSPIRE metadata are already being harvested by and published in cross-domain data portals at the national and/or regional level
- INSPIRE metadata will be harvested and published also on the European Data Portal, which uses DCAT-AP as a metadata interchange format





## **GeoDCAT-AP: Objectives**

- Spatial Information in Europe The GeoDCAT-AP specification does not replace the INSPIRE Metadata Regulation nor the INSPIRE Metadata Technical Guidelines based on ISO 19115 and ISO19119
- Its purpose is to give owners of geospatial metadata the possibility to achieve more by providing an additional RDF syntax binding
- Its basic use case is to make spatial datasets, data series, and services searchable on general data portals, thereby making geospatial information better searchable across borders and sectors



## **GeoDCAT-AP: Current status**

• Final specification (**GeoDCAT-AP 1.0**) released in **December 2015**:

https://joinup.ec.europa.eu/asset/dcat application profile/asset release/g eodcat-ap-v10

Reference implementation (XSLT-based):

https://webgate.ec.europa.eu/CITnet/stash/projects/ODCKAN/repos/iso-19139-to-dcat-ap/

 GeoDCAT-AP implementations, including CSWbased ones, are already available:

https://joinup.ec.europa.eu/node/144843





## **GeoDCAT-AP API & Sandbox**

#### **GeoDCAT-AP API**

Proof-of-concept of the implementation of GeoDCAT-AP using the standard CSW interface, and supporting multiple RDF serialisations (including HTML+RDFa) and HTTP content negotiation

http://geodcat-ap.semic.eu:8890/api/

#### **INSPIRE GeoDCAT-AP Sandbox (to be released)**

Faceted browser / SPARQL endpoint for records harvested from the INSPIRE Geoportal and transformed into GeoDCAT-AP





#### **GeoDCAT-AP API**

Output Schema: DCAT-AP

**Transform** 

http://sdi.eea.europa.eu/catalogue/srv/eng/csw?request=GetRecords&service=CSW&version=2.

Output format: RDF/XML

#### Usage notes

Copy & paste the URL of a file or of a CSW request returning ISO 19139 records.

Supported CSW request types: GetRecords, GetRecordById.

Supported CSW output schema: http://www.isotc211.org/2005/gmd

NB: The current version of the API supports only CSW calls using the GET HTTP method.

A description of the GeoDCAT-AP API is available on the API's Stash repository.

GeoDCAT-AP API @ Stash: https://webgate.ec.europa.eu/CITnet/stash/projects/ODCKAN/repos/iso-19139-to-dcat-ap/browse/api

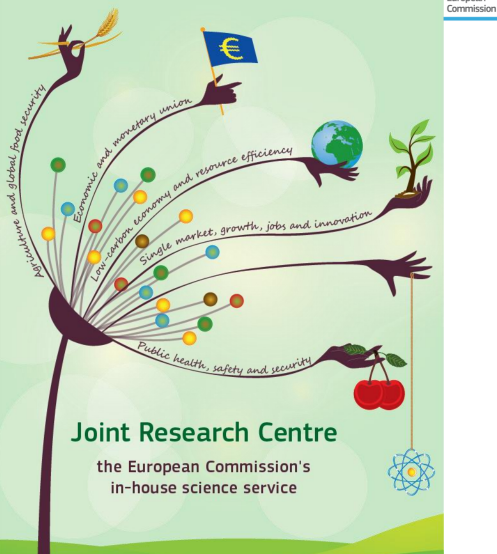


## **GeoDCAT-AP: open issues**

- Lack of vocabularies able to model some information in particular:
  - reference systems
  - spatial / temporal resolution
  - data quality
- Limited use of global & persistent identifiers (in particular, HTTP URIs) in the original metadata records. Some consequences:
  - impossible to (safely) implement incremental harvesting
  - impossible to unambiguously identify resources referred to from metadata (keywords from reference vocabularies, responsible organisations, licences, etc.)
  - faceted search (esp., language neutral) cannot be effectively implemented







## Thanks for your attention!

andrea.perego@jrc.ec.europa.eu

Joint Research Centre



## For more information

GeoDCAT-AP 1.0 specification

https://joinup.ec.europa.eu/asset/dcat application profile/asset r elease/geodcat-ap-v10

GeoDCAT-AP implementations

https://joinup.ec.europa.eu/node/144843

GeoDCAT-AP XSLT

https://webgate.ec.europa.eu/CITnet/stash/projects/ODCKAN/repos/iso-19139-to-dcat-ap/

GeoDCAT-AP API (demo)

http://geodcat-ap.semic.eu:8890/api/

