Bringing Land and Sea Together "How standardization helps implement the IGIF in Coastal States"

Integrating Land Administration and Marine Boundaries: Project to harmonise IHO Marine Administration with ISO Land Administration Domain Model

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Project Lead – ISO 19152 Land Administration Domain Model 12th Meeting of the Committee of Experts, New York







ISO

International Organization for Standardization

TC 211

United Nations Committee of Experts on Global Geospatial Information Management Positioning geospatial information to address global challenges

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Agenda

- Positioning Standards
- ISO Geodetic Registry
- Land Administration Domain Model (LADM)



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Positioning

- Positioning Standards
 - ISO 6707:2009 Standard representation of geographic point location by coordinates (being updated)
 - ISO 19111:2019 Referencing by coordinates & amendment
 - https://www.youtube.com/watch?v=IKM-bR6SwVs
 - ISO 19112:2019 Spatial referencing by geographic identifies
 - ISO 19116:2019 Positioning services & amendment
 - ISO 19127:2019 Geodetic register (being updated)
 - ISO 19162:2019 Well-known text representation of coordinate reference systems
 - ISO 19168-2 Geospatial API for features Part 2: Coordinate reference systems by reference (being developed)
 - ISO 19170-1:2021 Discrete Global Grid Systems Specifications Part 1: Core reference system and operations, and equal area earth reference system



ISO Geodetic Registry (ISOGR)

- Is a structured database of coordinate reference systems (CRS) and transformations that is accessible through this online registry system.
- Register includes only systems and transformations of international application it does not include all possible coordinate reference systems and transformations
- Conforms to the following ISO standards
 - ISO 19111:2007 (Spatial referencing by coordinates)
 - ISO 19127:2019 (Geodetic register)
 - ISO 19135-1:2015 (Procedures for item registration Part 1: Fundamentals)
- Work is underway to upgrade the Registry to conform to the revised ISO 19111:2019 standard, which includes support for dynamic datums and geo-based datums



ISO Geodetic Registry (ISOGR)

- ISO/TC 211 Geographic Information/Geomatics Committee, Open Geospatial Consortium (OGC) and International Association of Oil & Gas Producers (IOGP) have jointly published the <u>"Guide to Coordinate Reference System (CRS</u> <u>Resources".</u>
- The guide describes basic information and the intended purposes of the three authoritative CRS registers: EPSG, ISO Geodetic and OGC CRS Registries. <u>https://geodetic.isotc211.org</u>
- Supporting the Global Geodetic Reference Frame (GGRF) and United Nations Global Geodetic Centre of Excellence



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Land Administration Domain Model (LADM) ISO 19152

- The standard is a multi-part
 - Part 1: Generic Conceptual Model
 - Part 2: Land Registration
 - Part 3: Marine Georegulation
 - Part 4: Valuation Information

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- Part 5: Spatial Planning Information
- Part 6: Implementation

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Land Administration Domain Model (LADM) ISO 19152 Part 1: Generic Conceptual Model

- Defines a reference Land Administration Domain Model covering basic information-related components of land administration
 - Including those over water and land, and:
 - Elements above and below the surface of the earth
- Provides an abstract, conceptual model with four packages
 - Parties, people and organisations
 - Basic administration units, rights, responsibilities and restrictions; ownership rights
 - Spatial units: parcels and the legal space of buildings and utility networks, and:
 - Surveying and representations: geometry and topology

Land Administration Domain Model (LADM) ISO 19152 Part 1: Generic Conceptual Model

- Provides terminology for land administration
 - Based on various national and international systems
 - As simple as possible in order to be useful in practice
 - Allows a shared description of different formal or informal practices and procedures in various jurisdictions
- Provides a basic for national and regional profiles; and
- Enables the combining of land administration information from difference sources in a coherent manner
- Technical content has been completed and anticipate to be published in 2023

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Land Administration Domain Model (LADM) ISO 19152 Part 2: Land Registration

- Extends the concepts from Part 1 with some refinements from LADM Edition I
- New subclasses for LA_SpatialUnit
- Refinements:
 - survey model (derived from OGC's LandInfra/InfraGML standard)
 - Refined the code lists
 - Integration with OGC's IndoorGML
 - Spatial units in 2D 3D or mixed dimensions
 - Legal spaces in buildings and legal profiles
 - Interface classes for SDG Land Indicators
- Editors and nominated Experts will start soon develop a Working Draft

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Land Administration Domain Model (LADM) ISO 19152 Part 3: Marine Georegulation

- Provides the concepts and structure for standardisation for georegulation in the marine space.
 - Address the information structure related to management of legal spaces such as international maritime limits and boundaries, marine living and non-living resources management
 - References and use the work by IHO S-100 Universal Hydrographic Model and S-121 Marine Limits and Boundaries and United Nations Convention on the Law of the Sea
 - Provide a model for representation rights, restrictions and responsibilities within the context
 of the marine space
- Part 3 makes use of the core packages defined in Part 1 and adds 4 subpackages
 - MG_PartyGroup
 - MG_Administration
 - MG_SpatialUnit



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Land Administration Domain Model (LADM) ISO 19152 Part 3: Marine Georegulation

- The Marine Georegulation Application Schema uses the same Feature and Attribute model as defined in ISO 19110 – Methodology for Feature Cataloguing and ISO 19126 – Feature concept dictionaries and Registers as in IHO S-100
- Issued the ballot for Part 3 early in 2022 and was approved and received 50 comments from the initial draft
 - Project is managed by Chris Body and editors Doug O'Brien & Jean-Francois Beaupre
 - Countries contributing to the develop: Australia, Canada, China, France, Germany, Republic of Korea and United States
- Editors and Nominated Experts will start soon develop a Working Draft

Land Administration Domain Model (LADM) ISO 19152 Part 4: Valuation Information

- Designed to represent all stages of administrative property valuations (input and output data in valuation processes).
- Includes basic components of property valuation systems (eg. transaction prices, sales statistics etc).
- Provides terminology for valuation components based on various national and international systems.
- Issued the ballot for Part 4 in March 22 and was approved and received 14 comments from the initial draft
 - Project is managed by Chrit Lemmen and editors Doug O'Brien & Jean-Francois Beaupre
 - Countries contributing to the develop: Australia, Canada, China, Finland, France, Germany, Republic of Turkiye and United States



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Land Administration Domain Model (LADM) ISO 19152 Part 5: Spatial Plan Information

- Aims to provide the general reference model as an extension of Part 1 & Part 2 for all objects of spatial planning those covering land/water and below/on/above surfaces.
- Supports the concept of 4D (3D + time) representation of the spatial plans including marine spatial plans.
- To include zoning objects classes:
 - Spatial plan unit
 - Spatial plan block
 - Spatial plan group
- Ballot vote is out for ISO/TC 211 members to approve this new work item. Ballot closes 20 September 2022

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Land Administration Domain Model (LADM) ISO 19152 Part 6: Implementation

- Work with OGC at its upcoming meeting in Singapore to explore the the requirements for implementation with industry.
- Monitor and where necessary link up with OGC/IHO programs:
 - Federated Marine SDI Pilot, Phase 3
 - Digital Twin of the Ocean
 - Marine Spatial Data Infrastructure
 - API developments
- Strengthen relationship with the Working Group on Marine Geospatial Information

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Cooperation









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Summary

- Supporting UNGGIM initiatives programs (eg. FELA)
- Continue our close working relationship with OGC & IHO, Industry and Academia
- The development of future APIs will be of assistance
- Tools like Enterprise Architect software assisting in the development and management of the data models across the various LADM Parts

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Thank you!

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