Objectives, organisation of work and expectations

UN-GGIM - GROUP OF EXPERTS
ON LAND ADMINISTRATION AND MANAGEMENT

UN-GE-LAM

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Steps

UN GGIM: EG-LAM (14-15 March)
• Define demand and needs

OGC/GLTN/FIG/...
• Explore professional propositions

WB L&P / OGC TC Meeting (next week)
• Get it done, financed and stimulate action

Objectives UN GGIM: EG-LAM

The Delft Expert Group Meeting aims to discuss and consider:
• The development and use of globally comparable methodology, domain standards and tools exploiting partnerships and innovative technologies to meet the demands for land and tenure data by the SDG global indicator framework;
• Timely and reliable fit-for-purpose land administration and geospatial information including fundamental land data theme required for good land governance and effective land administration;
• Providing an overview of the spatial distribution of tenures (with reference to the continuum of land rights) through visualisation of tenure systems and legitimate rights, formal and informal, legal and extra-legal, to better inform and monitor status.
Results

Define the need for:
• Indicators
• Standards
• Overview (Land tenure atlas)

Result in:
• Questions to be answered
• Formulate policy advice
• Follow-up actions (what by whom)

Themes (1)

Land and tenure data for the 2030 Agenda and its global indicator framework
• Identifying fit-for-purpose land data and providing timely and reliable land and geospatial information
• Interoperability, data sharing and data integration

Globally comparable standards for land and tenure data for Global Indicator Framework
• Land/tenure Data and ISO 19152
• OGC land administration domain working group
• Data for Measuring and Monitoring
• 3D Cadastre
Themes (2)

Overview of spatial distribution of tenures
• Recognition of legitimate land rights
• Visualisation through a National Tenure Atlas

Fit-For-Purpose Land Administration
• Country specific strategies
• Developing ISO and OGC open standards in order to improve interoperability, data sharing and data integration
Land administration

"Land administration is the process of determining, recording and disseminating of information about ownership, value and use of land when implementing land management policies".

(LADM: ISO 19152)

KEY PRINCIPLES

Spatial Framework:
- Aerial imageries country wide
- Participatory field adjudication
- Incremental improvement
- Continuum of accuracy

Fit-For-Purpose Land Administration

Legal Framework:
- Enshrine FFP approach in law
- Secure all land rights for all
- Human rights, gender equality
- Continuum of tenure – STIM

Institutional Framework:
- Holistic, transparent & cost effective
- Sustainable IT-approach
- Ongoing capacity development
- Continuum of services
Global context

Partnership, awareness, leadership & finance
Cases and best practices
Infrastructure (Governments, communities)
Tools (UN, Open Source, commercial)
Methods & guidelines (Fit for Purpose LA, VGGT)
Standards (ISO, OGC, LADM/STDM)
Knowledge & experience