

Objectives, organisation of work and expectations

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

UN-GE-LAM

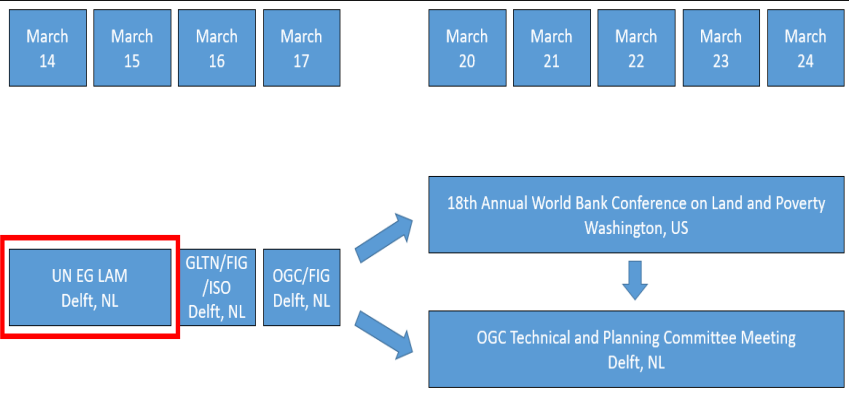
Kees de Zeeuw, The Netherlands – Chair UN-GE-LAM



United Nations Committee of Experts on
Global Geospatial Information Management

Positioning geospatial information to address global challenges

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March 14 March 15 March 16 March 17 March 20 March 21 March 22 March 23 March 24


UN EG LAM
Delft, NL

GLTN/FIG
/ISO
Delft, NL

OGC/FIG
Delft, NL

18th Annual World Bank Conference on Land and Poverty
Washington, US

OGC Technical and Planning Committee Meeting
Delft, NL



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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



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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.



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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)



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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



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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



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Introduction

UN-GE-LAM

Kees de Zeeuw, The Netherlands – Chair UN-GE-LAM

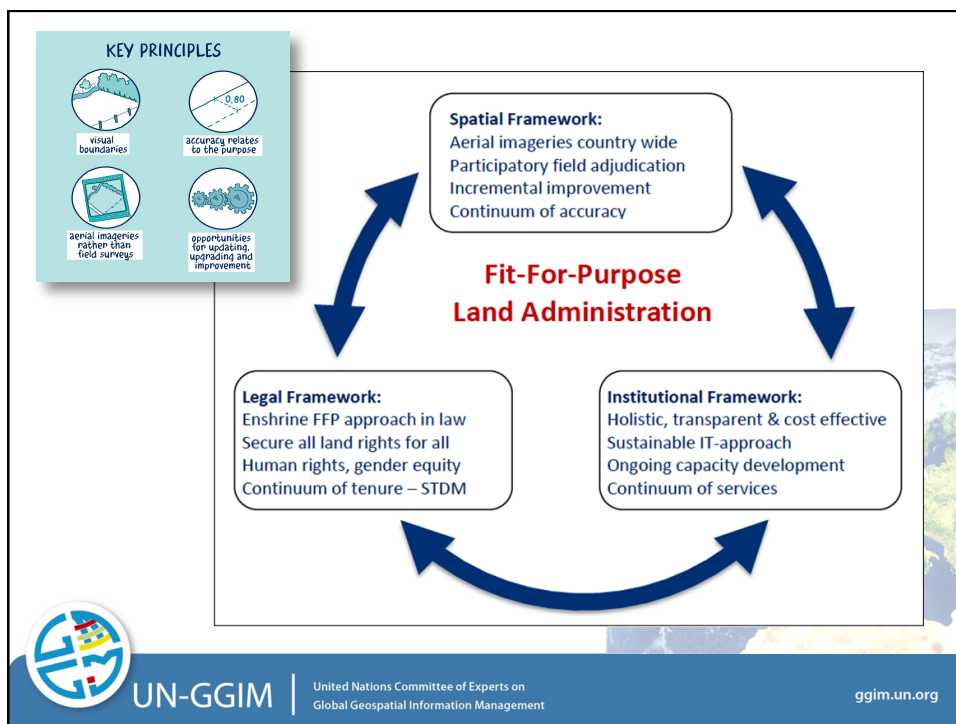


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Global context



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



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