

Breakout Group 1

Key message : Institutional (Indicators)

Questions : Indicator 1.4.2, 5.a.1, 5.a.2

Who is giving the data?

Do we have an institution ex : statistics & mapping? - a national statistical system.

Could we integrate the national and global system.

Policy :

Proportion of adult population ;

Tenure is a secure but may be not legally recognized ; - Tenure atlas?

Could we ensure that a legislation exists and all tenure types are recognised institutions.

Follow - On :

Data Collection Questionnaire of survey that relate to indicators

Mismatch in the answers provided to the one published. Could we minimise the discrepancy?

Use geospatial information to bring such legislation and so tenure atlas could be a solution.

Key message : Institutional (Standards)

Questions:

What standards do we need?

ISO 19152 is giving the standard, could we use it for the indicators w.r.t the scope of country level?

Do we have a standard for customary law or to promote gender equality?

Do we have a standard for tenure type or is it an extension?

Policy :

Extension of LADM to include tenure types. - ensuring continuum of tenure types

Confirming local standards to International standards

Continuum of tenure must be ensured rather than individual ownership (Stig einemark)

Follow - On :

Could we document it?

Can boundaries have a standard? - no agreement

Extension of LADM

Key message : Institutional (Tenure atlas)

Questions :

What are the themes in the tenure atlas to be usable by UNGGIM ?

How can we use it?

How to put the possession rather than ownership onto the atlas? For ex : indigenous

What is the tolerance and the level of detail?

How do we know which is the general boundary and dynamic boundary?

Policy :

General boundary policy (less expensive – also takes less time. (70% of humankind has unrecorded)

A law that ensures all the tenure types are included in the tenure atlas. (themes in the tenure atlas should be simpler) - Fit for purpose

Follow - On :

In some countries

- possession vs title ownership
- Can we include all land rights, do we have enough to implement gender equality.
- Unsure of the identifying the state land vs not state owned land (or public)
- Dynamic boundary concept.

Key message : Technical (Institution)

Questions

Spatial Framework as defined in Fit for Purpose

Policy : Fit for purpose ,flexibility and scalability (future proof) of technology and data interoperability must be ensured.

Follow - On:

The terminology to undertake for the spatial aspects.

Key message : Technical (standards)

Questions

What is the standard for the accuracy, secure, consistent or accessible over space and time?

Policy :

Accuracy related to purpose rather than technical standards

Use of aerial/satellite imagery rather than field surveys (Stig einemark)

Follow - On:

The terminology to undertake for the spatial aspects. Ex: Java script vs excel

Key message : Organisational

Questions

Is there an Executive Agency – reporting to Executive Head of Government??

Policy :

Establish an Executive Agency – reporting to Executive Head of Government

To recognise tenure types at executive level (PMO?)

Government must support gender equality in rights.

Flexible recordation rather than one register .

Possibility to align policy to VGGT spatial distribution of tenures

Follow - On

Can ministries interoperate?

Is there a integrated National supply of information?