Monitoring Indicators of International Guidance Documents and Frameworks through LADM

Abdullah Kara, Mengying Chen, Peter van Oosterom and Christiaan Lemmen 26th September 2024

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- Introduction
- Land Governance Assessment Framework (LGAF)
- Global Land Indicators (GLI)
- Monitoring indicators through LADM Edition II
- Conclusion







Introduction

- The evaluation of the **performance of a land administration system (LAS)** is an important task, as it may identify the **strengths** and **weaknesses** of the existing system and provide the **basis for improving** it.
- Efforts have been made to develop **frameworks** for **evaluating** and comparing the **performance of LASs**. Global initiatives such as the **World Bank**, the **United Nations** (UN) (e.g., **UN-Habitat**, **UN-GGIM**, **FAO**) and the **Global Land Tool Network** (GLTN) have published agendas, guidelines and frameworks that focus on evaluating LASs.







- Published by the World Bank in 2013
- Motivation: land policy analysis and interventions are often fragmented
- Aim: identify and monitor good practices in the land sector
- Five key thematic areas of LGAF
 - how land rights are defined and enforced,
 - how land is managed, used and taxed,
 - how public land is managed,
 - how information on rights is maintained and accessed,
 - how land disputes are managed and resolved







FIIG

- The LGAF was developed by the World Bank in partnership with FAO, UN-Habitat, International Fund for Agricultural Development (IFAD), International Food Policy Research Institute (IFPRI), the African Union, and bilateral partners (World Bank, 2024)
- It is worth noting that the LGAF has been revised to take into account the VGGTs and the lessons learned from the implementation of the LGAF.

Land Governance Assessment Framework

THE WORLD BANK

Implementation Manual

Version: October 2013

and Agriculture ization of the





OF LAND, FISHERIES AND FORESTS IN
THE CONTEXT OF NATIONAL FOOD SECURITY











- FIG THE FIG FOUNDATION
- The LGAF process is coordinated and implemented by country experts
- Between **3 and 8 members** can be selected for **each panel** to bring together a variety of perspectives and substantive expertise needed to provide a meaningful assessment. **9 panels** are:
 - land tenure recognition,
 - rights to forest and common lands & rural land use regulations,
 - urban land use, planning, and development,
 - public land management,
 - transparent process and economic benefit,
 - public provision of land information: registry and cadastre,
 - land valuation and taxation,
 - dispute resolution,
 - review of institutional arrangements and policies
- The implementation manual of the LGAF identifies 27 main indicators and associated 108 dimensions.







PANEL 1. LAND TENURE RECOGNITION					INDIGENOUS RIGHTS TO LAND AND NATURAL RESOURCES ARE
LGI	Dim.	Land Governance Indicator 1. Recognition of a continuum of rights: the law recognizes a range of rights by individuals (incl. secondary rights, rights by	1	3	LEGALLY RECOGNIZED AND PROTECTED IN PRACTICE, WHERE RELEVANT ACCORDING TO INTERNATIONAL TREATIES.
		minorities and women)			A: Recognition and effective protection of all indigenous rights
1	1	INDIVIDIUAL RURAL LAND TENURE RIGHTS ARE LEGALLY RECOGNIZED.			B: Recognition of indigenous rights but only partly protected
		A: Existing legal framework recognizes and protects rights held by more than 90% of the rural population.			C: Partly Recognition of indigenous rights, which are protected
		B: Existing legal framework recognizes and protects rights held by 70% - 90% of the rural population			D: indigenous rights are not recognized and not protected
		C: Existing legal framework recognizes and protects rights held by 50% -70% of the rural population	1	4	URBAN LAND TENURE RIGHTS ARE LEGALLY RECOGNIZED.
		D: Existing legal framework recognizes and protects rights held by less than 50% of the rural population			A: Existing legal framework recognizes rights held by more than 90% of the urban population
1	2	CUSTOMARY TENURE RIGHTS ARE LEGALLY RECOGNIZED.			B: Existing legal framework recognizes rights held by 70% - 90% of the urban
3	3	A: Recognition and effective protection of all customary rights			population
		B: Recognition of customary rights but only partly protected			C: Existing legal framework recognizes rights held by 50% -70% of the urban
		C: Partly Recognition of customary rights, which are protected			population D: Existing legal framework recognizes rights held by less than 50% of the
		D: Customary rights are not recognized and not protected			urban population

Source: LGAF implementation manual (World Bank, 2013)





AFRICA

Burkina Faso

Final Report (French) | Summary (

Burundi

Final Report (French) | Scorecard

Cameroon

Final Report (French) | Scorecard

Cote d'Ivoire

Final Report (French) | Scorecard

Dem. Republic of the Congo

Final Report (French) | Scorecard

Ethiopia

Final Report | Scorecard | Policy

Gambia

Final Report | Synthesis Report |

Ghana

Final Report | Synthesis Report |

Guinea

Final Report (French) | Scorecard

Kenya

Final Report | Scorecard | Policy

Madagascar

Final Report (French) | Synthesis F

Malawi

Final Report | Synthesis Report |

Mauritania

Final Report (French) | Synt Fonciere en Mauritanie

Mozambique

Final Report (Portuguese) |

Nigeria

Final Report | Synthesis Re

Rwanda

Final Report | Scorecard |

Senegal

Final Report (French) | Synt

Sierra Leone

Final Report | Scorecard |

South Africa

Final Report | Synthesis Re

South Sudan

Final Report | Synthesis Re

Tanzania

Final Report | Scorecard |

Uganda

Final Report | Scorecard |

Zambia

Final Report | Scorecard | TION

ASIA

Afghanistan

Final Report | Scor

India

National Synthesis

Indonesia

Book Chapter | Fir

Philippines

Final Report | Synt

Vietnam

Final Report | Exec

EUROPE AND CENTRAL ASIA

Croatia

Final Report | Scorecard | Policy Ma

Georgia

Final Report | Executive Summary |

Kyrgyz Republic

Book Chapter

Moldova

Final Report | Final Report (Romania

Ukraine

Final Report | Policy Brief | Policy B

LATIN AMERICA

Brazil

Final Report | Final Re (Portuguese) | State c

Colombia

Final Report (Spanish)

Guatemala

Final Report (Spanish)

Honduras

Final Report (Spanish)

Peru

Final Report (Spanish)

Source: https://www.worldbank.org/en/programs/land-governance-assessment-framework#2





Global Land Indicators (GLI)



- Published by the Global Land Indicators Initiative (GLII) established under the Global Land Tool Network (GLTN) in 2012
- GLII was established by the Millennium Challenge Corporation, the World Bank, and UN-Habitat.
- Aim: to harmonize monitoring efforts around land tenure and governance. The GLII seeks to derive a list of globally comparable harmonized land indicators.







Global Land Indicators (GLI)

- GLII includes over 50 institutions around the world ranging from UN Agencies, intergovernmental organizations, international nongovernmental organizations, academia, private sector, researchers and training institutions, and farmer organizations
- GLII is in relation with global and regional land governance frameworks: the VGGTs, the SDGs, the NUA, the African Union Framework and Guidelines for Land Policy in Africa (AU-F&G).



LOBAL LAND INDICATORS INITIATIVE













































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- In 2021, UN-Habitat and GLTN published an assessment document to "better understand how GLII land indicators are being used by GLII partner and non-partner organizations"



REPORT 01/2021

ASSESSMENT OF THE UPTAKE OF THE SET OF 15 INDICATORS BY GLOBAL LAND INDICATORS INITIATIVE IN GLOBAL AND REGIONAL FRAMEWORKS AND BY LAND ACTORS









Table 1: GLII Indicators					
Indicator Number	List of Indicators				
Land Tenure Security					
Indicator 1.1	Documented land rights				
Indicator 1.2	Perceived tenure security				
Indicator 1.3	Tenure security under a plurality of tenure regimes				
Indicator 1.4	Equal rights of women				
Indicator 1.5	Indigenous land rights				
Land Tenure Conflicts and Disputes					
Indicator 2.1	Percentage of women and men, Indigenous Peoples and local communities who have experienced land, housing or property disputes or conflict				
Indicator 2.2	Availability of dispute-resolution mechanisms				
Indicator 2.3	Land dispute-resolution effectiveness				
Land Administration Services					
Indicator 3.1	Land administration efficiency				
Indicator 3.2	Transparency of land information: level to which land information is available for public access				
Indicator 3.3	Land administration availability				
Indicator 3.4	Mobilization of land-based taxes				
Indicator 3.5	Land area mapped				
Sustainable Land Use					
Indicator 4.1	Aggregate national changes in land-use sustainability				
Indicator 4.2	Progress in sustainable land-use planning				



Source: https://unhabitat.org/sites/defau lt/files/2021/09/assessment-ofthe-uptake-of-the-set-of-15indicators-by-glii.pdf





• Lemmen et al. (2019) published a paper specifying the planned extension, based on the several meetings, to LADM.

Moreover, a foundation for a Land Administration Performance Index is included in Edition II – which is possible linked to existing global frameworks or initiatives.

The Global Land Indicators Initiative, (see UN Habitat/GLTN, 2017; UN ECOSOC and African Union 2016), seeks to derive a list of globally comparable harmonized land indicators, using existing monitoring mechanisms and data collection methods as a foundation. Internationally agreed standards will be key component alongside agreed global concepts and evidence-based approaches. There is a need for a foundation of a Land Administration Performance Index – which is a possible link to existing global frameworks or initiatives.





LADM Edition II

FIG

- Since the LADM Edition II provides full support for **all the functions of the LA**, it can also be used to evaluate the value and use of land-related indicators.
- Interface classes to the LADM can be created to support the monitoring performance of indicators of LGAF and GLII.

Published ISO 19152:2012

Now

A standard is reviewed every 5 years Stage: **90.92** (To be revised) ~ Revised by

Published ISO 19152-1:2024

Under development ISO/DIS 19152-2

Published ISO 19152-3:2024

Under development ISO/DIS 19152-4

Under development ISO/DIS 19152-5







Bridging Sustainable Development Goals and Land Administration: The Role of the ISO 19152 Land Administration Domain Model in SDG Indicator Formalization †

by Mengying Chen ^{1,*} ⊠, Peter Van Oosterom ¹ ⊠ ¹, Eftychia Kalogianni ¹ ⊠ ¹, Paula Dijkstra ² ⊠ and Christiaan Lemmen ³ ⊠ ¹

- In this study, the categorization proposed Chen et al. (2024) is used
- The indicators of LGAF and GLI highlighted in in green represent full computational association with LADM, while turquoise represents partial computational association. Indirect association is shown in yellow, association with other standards is shown in pink, and non-association is shown in gray.



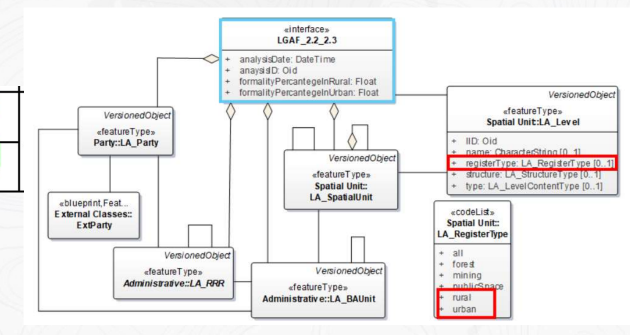




LGAF / 2. Respect for and enforcement of rights (2.2+2.3)

Individually held land in rural areas is formally registered.

Individually held land in urban areas is formally registered.







Monitoring indicators through LADM

Edition II

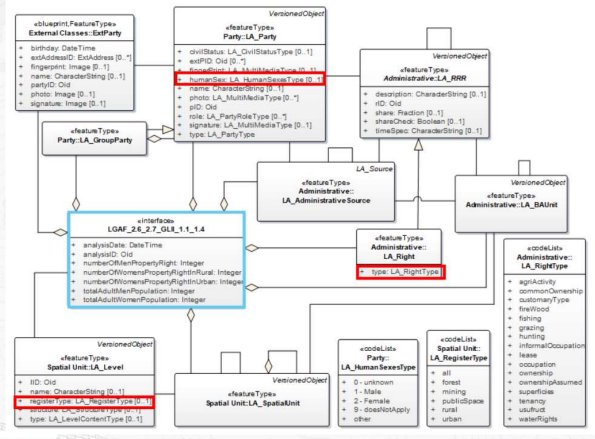
LGAF / 2. Respect for and enforcement of rights (2.5+2.6)

Women's rights are registered and recognized in practice in both urban and rural areas.

Women's property rights to land are equal to those by men.

GLI / (1.1 + 1.4)

Indicator 1.1 Documented land rights	Percentage of women and men with legally recognized documentation and evidence of secure rights to land.
Indicator 1.4 Equal rights of women	Level to which women and men have equal rights to land, including rights to use, control, own, inherit and transact these rights





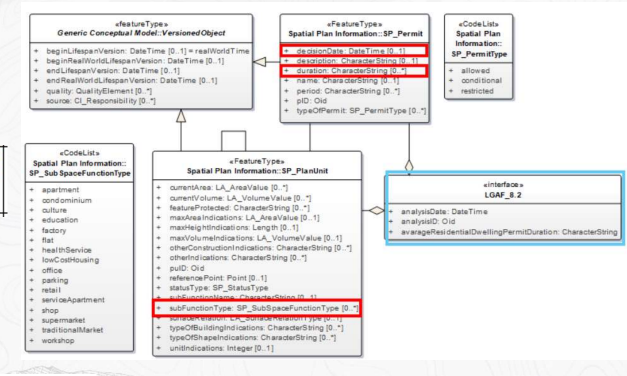


ISO 19152-1 + ISO 19152-2 Similar SDGs 1.4.2 and 5.a.1 see Chen et al. (2024)



LGAF / 8. Speed and predictability of enforcement of restricted land uses (8.2)

The time required to obtain a building permit for a residential dwelling is short.









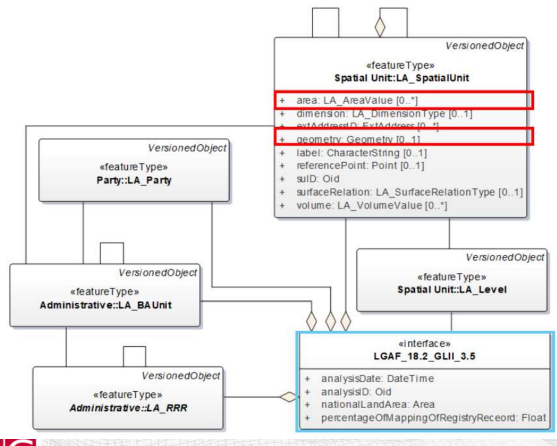
LGAF / 18. Completeness of the land registry (18.2)

The mapping or charting of registry records is complete.

GLI (3.5)

Indicator 3.5 Land area mapped Proportion of national land areas with rights holders and tenure status identified that are incorporated into cadastral maps land information systems.



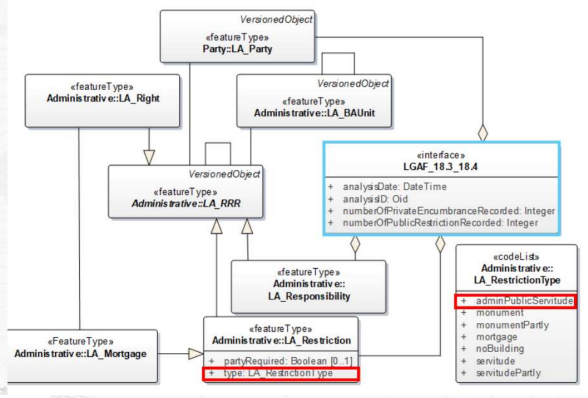




LGAF / 18. Completeness of the land registry (18.3+18.4)

Economically relevant private encumbrances are recorded.

Socially and economically relevant public restrictions or charges are recorded.









LGAF / 19. Reliability: registry information is updated and sufficient to make meaningful inferences on ownership (19.2)

«featureType» Generic Conceptual Model::LA Source «featureType» acceptance: DateTime [0...1] Generic Conceptual Model::VersionedObject availabilityStatus LA_AvailabilityStatusType = documentAvailable beginLifespanVersion: DateTime [0..1] = realWorldTime extArchiveID: ExtArchive IO 11 beginRealWorldLifespanVersion: DateTime [0...1] + lifeSpanStamp: DateTime [0..1] endLifespanVersion: DateTime [0..1] + maintype: Cl PresentationFormCode [U..1] endRealWorldLifespanVersion: DateTime [0..1] quality: QualityElement [0..*] quality: QualityElement [0..*] + recordation: DateTime [0..1] source: CI_Responsibility [0..*] + 4D Uid + source: Cl Responsibility [0..*] + submission: DateTime [0..1]

Registry/cadastre information is up-to-date.

ISO 19152-1 + ISO 19152-2



+ averageDifferenceBetweenRealWorldAndDatabaseTime: CharacterString

«interface»





Conclusion



• LGAF

- 10 dimensions → a full computational association with LADM,
- 11 dimensions \rightarrow a partial computational association,
- 31 dimensions → an indirect association,
- 2 dimensions → partially associated with other standards (ISO 19144-3),
- 55 dimensions are found to be related to a country's national legislation and its implementation.

• GLI

- 3 indicators → a full computational association with LADM,
- 3 indicators → a partial computational association,
- 3 indicators → an indirect association,
- 6 indicators are found to be associated with the national legislation of a country and the implementation of the legislation





Conclusion

- The evaluation of indicators with LADM depends on many situations (e.g. country implementation, data accuracy, timeliness, etc.)
- A country, for example, may develop a country profile for land disputes based on LADM. However, indicators related to land disputes are not considered monitorable with **LADM in this paper**, as they are not conceptually modeled in LADM.

- Some of the examples in this paper (together with Chen et al. (2024)) could be added to Annex I (Interface Class) of ISO 19152-2.
- Future work: **operations and methods** can be specified to the interface classes to track the performance of LASs in an **automated** and formalized manner.









Implementation of the Land Governance Assessment Framework







Thank you!

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