

KENYA LAND GOVERNANCE ASSESSMENT FRAMEWORK

Patricia Kameri-Mbote

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Kenya Land Governance Assessment Framework

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Kenya Country Coordinator

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DEDICATION

This work is dedicated to the memory of the late Mariam El-Maawy who was the Principal Secretary at the Ministry of Lands and Physical Planning when the report was completed in June 2016, a friend, patriot, dedicated and resolute public servant who died in the line of duty in September 2017.

ABBREVIATIONS

CBOs Community Based Organizations

CLMB County Land Management Boards

CC Country Coordinator

CS Cabinet Secretary

EI Expert Investigator

EIA Environment Impact Assessment

ELC Environment and Land Court

FAO Food and Agriculture Organisation

GDP Gross Domestic Product

IBEAC Co Imperial British East African Company

ICTA Information and Communication Technology Authority

IFMIS Integrated Financial Management Information System

ISK Institute of Surveyors of Kenya

ISO International Organisation for Standardisation

KENSUP Kenya Slum Upgrading Programme

KFS Kenya Forest Service

KIA Kenya Investment Authority

KISIP Kenya Informal Settlement Improvement Project

KLA Kenya Land Alliance

KLGRP Kenya Local Government Reform Programme

KMA Kenya Maritime Authority

KNSDI Kenya National Spatial Data Infrastructure

KWS Kenya Wildlife Service

LAPSSET Lamu Port-South Sudan and Ethiopia Transport

LBDA Lake Basin Development Authority

LDGI Land Development and Governance Institute

LGAF Land Governance Assessment Framework

LIM Land Information Management

LIMS Lands Information Management Systems Unit

LI Land Information System

LRTU Land Reform Technical Unit

LSK Law Society of Kenya

MoLHUD Ministry of Lands, Housing and Urban Development

(Renamed Ministry of Land and Physical Planning in

2015)

NACHU National Cooperative Housing Union

NEMA National Environment Management Authority

NGO Non Governmental Organisation

NLC National Land Commission

NSDI National Spatial Data Infrastructure

SEA Strategic Environmental Assessment

SGR Standard Gauge Railway

TARDA Tana and Athi Rivers Development Authority

TDR Traditional Dispute Resolution

UN United Nations

USD United States Dollar

WRMA Water Resource Management Authority

EXECUTIVE SUMMARY

The Kenya Land Governance Assessment Framework was conducted in 2014-2015 against the backdrop of a new Constitution, new land laws and new institutions. The final workshop was held on 27th June 2016. The assessment takes stock of progress in land reforms and assesses the status of land governance in Kenya. The Assessment covered nine thematic areas, namely: Land tenure recognition; Rights to forest and common lands & rural land use regulations; Urban land use, planning, and development; Public land management; Process and economic benefit of transfer of public land to private use; Public provision of land information; Land valuation and taxation; Dispute resolution; and Institutional arrangements and policies. Looking at the various components of Kenya's land governance framework, the assessment highlights key governance concerns. These include: technical complexity of land information and management systems; fragmentation of institutions dealing with land along sectoral and land use lines (agriculture, wildlife, forests, mining, water among others); vested interests that predispose the sector to corruption and with powerful actors opposed to change; failure to align land use to land rights; tenure insecurity and discrimination against women and marginalised groups; and aligning land reform interventions to local circumstances.

The assessment is done using the Land Governance Assessment Framework (LGAF) process, which uses a highly participatory and country-driven process drawing on local expertise and existing evidence. The Country Coordinator is tasked to identify and engage Expert Investigators to prepare background reports for panels corresponding to the nine thematic areas based on a prescribed set of indicators and dimensions. The Expert Investigator (EI) assessment of each dimension; a preliminary ranking; policy recommendations; and identified best practice forms the basis for the panel discussion. The Panel provides an opportunity for a larger group of experts in a particular theme to discuss and agree on a ranking for the country for each dimension.

Coming five years after the promulgation of Kenya's 2010 Constitution, which radically altered the country's governance system and formed the basis for new laws on land currently being implemented, the framework is useful for Kenya's alignment of the normative provisions with actual practice on the ground. For land policy practitioners and academics, this is an invaluable opportunity to come together and debate the Kenya land agenda and take stock of achievements and gaps.

The National Land Policy 2009; the Constitution and policy and legal initiatives under them provide the context within which this assessment is carried out. They provide for public; private and community land holding. Land in informal settlements and land in the ten mile coastal strip do not fall squarely within this categorization. 75% of Kenya's population lives within the medium to high potential areas (20% of land area) while the rest live in the vast Arid and Semi-Arid Lands (ASALs).² The rural-urban balance stands at 78% and 22% respectively.³ The size, distribution of land and population density varies widely.⁴

There are a number of entities tasked with managing land: the Ministry of Land Housing and Urban Development (MOLHUD);⁵ the National Land Commission (NLC); County Governments (County Land Management Boards and Land Control Boards); the Environment and Land Court (ELC); public bodies that manage land based resources such as forests, water, lake and river basins; environment and wildlife; Land owners; Professionals and Professional organizations; Civil Society; and the Private sector.

Ministry of Lands, 'Draft National Land Use Policy' (May 2016) 13http://www.ardhi.go.ke/wp-content/uploads/2016/06/Draft-National-Land-Use-Policy-May-2016.pdf accessed 4 September 2017. This Policy has been since completed at Sessional Paper No. 1. 2017.

³ Republic of Kenya, Sessional Paper No. 3 of 2009 The National Land Policy (Government Printer: Nairobi, 2009) para 17.

For instance, areas such as Kiambu, Kisiii and Vihiga have a population density of around 2, 000 people per square kilometre while those in North-Eastern parts of Kenya average around 2 persons per square kilometre. Additionally, around 75% of the population in Kenya lives in 20% of the total land in Kenya which represent the medium and high potential areas.

This Ministry was renamed Ministry of Land and Physical Planning through Executive Order No. 1 of 2016 which reorganized the government and excised the functions of housing and urban development from the Ministry.

The assessment concludes that *one*, there is an existing legal framework for the recognition and protection of rights but the implementation; enforcement and compliance mechanisms are not effective. *Two*, most of the land is not registered especially in the rural areas; *three*, the absence of a legal framework for the protection of community land rights despite its inclusion in the Constitution and the lapse of the duration provided for its enactment has been a major gap in the law. It is worth noting that the Community Land Act has since been enacted. *Four*, though the rights of women are provided for, their enjoyment is yet to be realised.

Five, with regard to forests, common lands and land use regulations, assignment of responsibility for and demarcation of forests is clear but none exists for rangelands, fisheries and wetlands. Six, multiple rights can exist over the same land for sub-surface resources such as minerals, oil and gas, but these are not recognised and their holders face challenges trying to implement them because the law decrees minerals wherever found to be public land. In this regard, it is noteworthy that the issue of other rights and uses of land that has minerals is not canvassed in law and an opportunity exists for the development of a new legal framework in the context of the Voluntary Guidelines on the Responsible Governance of Tenure of Land, Fisheries and Forests. Seven, the absence of a national land use policy and the ineffectiveness of the sectoral land use laws have resulted in degradation of rural land. The passage of the National Land Use Policy in 2017 is a laudable step and its stringent implementation is critical for sustainable management of land and natural resources.

Eight, migration to urban areas has increased over the years resulting in unplanned settlements to meet housing needs of urban dwellers. Many urban dwellers live in informal settlements and there is no overall policy of providing low cost housing for the poor. The infrastructure in large cities is inadequate to cater for the population and most urban dwellers have no

This is likely to change with the emphasis on land titling and the establishment of the National Titling Centre in May 2014. 2.5 million titles are reported to have been issued by March 2017 (Presentation by the Principal Secretary at the Annual World Bank Conference on Land and Poverty 20-24th March 2017).

⁷ The Community Land Act was enacted in August 2016. Regulations for implementing the Act have also been published as Community Land Regulations 2017

^{8 &}lt; http://www.fao.org/docrep/016/i2801e/i2801e.pdf accessed 1 September 2017.

access to water, sanitation, electricity and reliable road networks. *Nine*, there are restrictions on the ownership and use of land in urban areas which are not stringently enforced resulting in the collapse of buildings and erection of buildings along riparian reserves.

Ten, the requirement for counties to develop integrated development plans is an opportunity to remedy the situation where most urban areas operate with no plans or use outdated ones. Most counties have already developed these plans. The implementation of the national land use plan will complement and make the county plans more effective. Eleven, vertical development of property has been facilitated by the Sectional Properties Act 1987 to cater for the growing urban population and under it, many apartment blocks have been developed. There is however need for expanded infrastructure to support this development.

Twelve, there are vertical and horizontal institutional overlaps between different institutions charged with the management of public land and resources thereon, which hinder effectiveness. Examples of these are the much-publicized tussle between the NLC and the then MOLHUD, which went up to the Supreme Court for an Advisory Opinion and the contestations between the national and county governments on management of land based resources such as water and minerals. The absence of both a system for registering public land and a complete record of public land does not help the situation. Not surprisingly, a lot of public land has been illegally and irregularly converted to private use over the years. The relations between the NLC and the Ministry have greatly improved since the assessment was concluded in 2014.

Thirteen, the law has detailed provisions on the conversion of public land to private use for investment and other purposes. Different

⁹ Seee.g. Republic of Kenya, Report of the Commission of Inquiry into the Illegal / Irregular Allocations of Land (Government Printer: Nairobi, 2004); Kamau Muthoni, 'Disputed land belongs to Langata Road Primary School, declares Mohamed Swazuri' (Standard Digital, January 14, 2015).

mechanisms are used to effect such conversion including auctions, tenders, drawing of lots, public request for proposals and public exchanges of land of equal value. Data on conversions is hard to come by. It is however, instructive to note that the Land Act 2012 requires that the National and County Assemblies approve substantial transactions of conversion from public to private use. The Act does not however, define what constitutes a substantial transaction making this requirement ineffective and leaving room for abuse. NLC is required to keep a record of public land converted to private use but is yet to do so thereby making it difficult to track the transactions and gauge whether the law is effective in streamlining the conversion process. Investors are required to provide business plans as part of the application for land allocation. Such plans should include benefitsharing arrangements where local communities are involved. Benefitsharing regulations are yet to be finalised and there is no monitoring system to ensure that the investment goals are met and the conditions of grant adhered to. A database on land transferred would be useful to track performance and processes. Further, there is need to synergise investment laws with other regulations such as those relating to tax and the environment.

Fourteen, data on land converted from private use to public use through compulsory acquisition processes is scanty and not easily accessible making it difficult to gauge how well the processes are working and whether such land is applied to the destined use. NLC is required to prescribe criteria and guidelines for land acquisition for public purposes but it was yet to finalize the regulations by the time the assessment was completed. Fifteen, land information, a critical component of land governance supporting many functions of land management and administration, is largely manual thus hindering its effectiveness as a governance tool. The assessment identified an urgent need to re-organize, update, authenticate and digitize land information for ease of access and facilitation of the recognition and protection of rights. Cadastral maps and registry records should be made exhaustive by including all restrictions and should be more

easily accessible. It is important to note that land information does not operate in isolation and should be integrated with other data relevant to land. Moreover, to maintain an effective land information system requires a cadre of highly competent staff, which the Ministry and NLC should hire, retain and equip to perform to the highest standards.

Sixteen, while Kenya has two forms of land tax – rates and stamp duty collected by county and national governments respectively - the number of properties taxed is very small indicating that there are problems of tax coverage, assessment, collection and enforcement. Linked to this is the absence of digitised, up to date valuation rolls which means that the tax collected is not synchronised to current land values or uses. Updated, digitised and properly maintained valuation rolls and minimised opportunities for discretionary exemptions were identified as ways of enhancing the efficiency of land tax collection, stemming corruption and ensuring complete coverage of rateable properties and taxable land transactions. In addition, valuations should be standardised to obviate disparate returns for properties valued.

Seventeen, Kenya has a robust land dispute settlement framework established at independence to handle the incessant disputes that arose over land and revamped by the 2010 Constitution. Innovations in the Constitution include the establishment of an Environment and Land Court and the promotion of traditional dispute resolution mechanisms to handle land disputes. The realisation that some aspects of land disputes may be better handled outside the formal court system had influenced the establishment of land tribunals comprised of elders to deal with factual matters which would then be factored into the decisions made by the formal courts. This system did not work, as parties would use the two systems as parallel rather than complementary to each other. While the Constitution clearly assigns responsibility for dispute resolution and establishes forums therefor, the preponderance of land cases demands that more environment and land courts be established and more judges appointed. Further,

there is currently an overlap in mandates of the court and the NLC in dispute resolution that needs to be resolved to avoid conflict between the two, which would affect the dispute resolution process. Additionally, the assessment found that a framework for traditional dispute resolution of land matters is necessary to guide traditional governance institutions and outline the nature of disputes that are to be handled at that level.

Finally, the Constitution of Kenya 2010 radically altered the institutional framework for land administration by birthing the NLC and Counties as key land governance institutions to complement the Ministry that had previously been the key player along with public bodies occupying public land. The entry of the new institutions requires a reconfiguration of the institutional architecture to accommodate the new players as well as to redefine the roles of the previous players. Creative tension necessarily arises in such a process as vertical and horizontal roles are assigned. Some institutions seem to hang loose such as the Land Control Boards while there is a tussle between others for space. This calls for the need to clarify the fate and role of institutions in the new land legislative framework. The link between natural resource management institutions and land institutions especially with regard to renewable resources and resources in the sub-surface also need to be clarified so that there is synergy among the actors in executing their institutional mandates. The performance of the institutions needs to be tracked and monitored so as to gauge their contribution to the implementation of land policy objectives and targets.

	n-L0 Dim		Торіс	A	В	С	D
PA	NE	LI	: Land Rights Recognition				
LGI	1:F	Reco	gnition of a continuum of rights				
I	ı	ı	Individuals' rural land tenure rights are legally recognized and protected in practice.			С	
I	I	2	Individuals' rural land tenure rights are protected in practice				D
I	I	3	Customary tenure rights are legally recognized and protected in practice.		В		
ı	I	4	Indigenous rights to land and forest are legally recognized and protected in practice.			С	
ı	I	5	Urban land tenure rights are legally recognized and protected in practice.				D
LGI	2: F	Resp	ect for and enforcement of rights				
ı	2	I	Accessible opportunities for tenure individualization exist.			С	
ı	2	2	Individual land in rural areas is recorded and mapped.				D
ı	2	3	Individual land in urban areas is recorded and mapped.			С	
ı	2	4	The number of illegal land sales is low.			С	
ı	2	5	The number of illegal lease transactions is low.			С	
I	2	6	Women's property rights in lands as accrued by relevant laws are recorded.				D
	NE gul		: Rights to Forest and Common Lands & Rural Landons	l Use	:		
LGI	1:F	Righ	ts to Forest and Common Lands				
2	I	I	Forests are clearly identified in law and responsibility for use is clearly assigned.		В		
2	I	2	Common lands are clearly identified in law and responsibility for use is clearly assigned.		В		
2	I	3	Rural group rights are formally recognized and can be enforced.			С	
2	I	4	Users' rights to key natural resources on land (incl. fisheries) are legally recognized and protected in practice.		В		
2	ı	5	Multiple rights over common land and natural resources on these lands can legally coexist.			С	
2	I	6	Multiple rights over the same plot of land and its resources (e.g. trees) can legally coexist.			С	
2	ı	7	Multiple rights over land and mining/other sub-soil resources located on the same plot can legally coexist.				D
2	I	8	Accessible opportunities exist for mapping and recording of group rights.			С	

	n-L0 Dim		Торіс	A	В	С	D
2	I	9	Boundary demarcation of communal land.			С	
LGI	2: E	ffec	tiveness and equity of rural land use regulations				
2	2	I	Restrictions regarding rural land use are justified and enforced.		В		
2	2	2	Restrictions on rural land transferability effectively serve public policy objectives.		В		
2	2	3	Rural land use plans are elaborated/changed via public process and resulting burdens are shared.		В		
2	2	4	Rural lands, the use of which is changed, are swiftly transferred to the destined use.			С	
2	2	5	Rezoning of rural land use follows a public process that safeguards existing rights.		В		
2	2	6	For protected rural land use (forest, pastures, wetlands, national parks, etc.) plans correspond to actual use.		В		
PA	NE	L 3	: Urban Land Use, Planning, and Development				
LGI	1:F	Rest	rictions on Rights				
3	I	ı	Restrictions on urban land ownership/transfer effectively serve public policy objectives.			С	
LGI	2:T	rans	parency of Land Use Restrictions				
3	2	I	Process of urban expansion/infrastructure development process is transparent and respects existing rights.			С	D
3	2	2	Changes in urban land use plans are based on a clear public process and input by all stakeholders.		В		
3	2	3	Approved requests for change in urban land use are swiftly followed by development on these parcels of land.				D
LGI	3: E	ffic	iency in the Urban Land Use Planning Process				
3	3	I	Policy to ensure delivery of low-cost housing and services exists and is progressively implemented.				D
3	3	2	Land use planning effectively guides urban spatial expansion in the largest city.		В		
3	3	3	Land use planning effectively guides urban development in the four next largest cities.		В		
3	3	4	Planning processes are able to cope with urban growth.			С	
LGI	4: 5	Брее	d and Predictability of Enforcement of Restricted Land Uses				
3	4	ı	Provisions for residential building permits are appropriate, affordable and complied with.		В		
3	4	2	A building permit for a residential dwelling can be obtained quickly and at a low cost.		В		
LGI	5:T	enu	re regularization schemes in urban areas				

Pan-LGI- Dim			Торіс	A	В	С	D
3	5	ı	Formalization of urban residential housing is feasible and affordable.			С	
3	5	2	In cities with informal tenure, a viable strategy exists for tenure security, infrastructure, and housing.		В		
3	5	3	A condominium regime allows effective management and recording of urban property.	Α			
PΑ	NE	L 4	: Public Land Management				
LGI	1:1	den	tification of Public Land and Clear Management				
4	ı	ı	Criteria for public land ownership are clearly defined and assigned to the right level of government.		В		
4	I	2	There is a complete recording of public land.			С	
4	ı	3	Information on public land is publicly accessible.			С	
4	I	4	The management responsibility for different types of public land is unambiguously assigned.		В		
4	I	5	Responsible public institutions have sufficient resources for their land management responsibilities.				
4	I	6	All essential information on public land allocations to private interests is publicly accessible.			С	
LGI	2: J	ustij	ication and Time-Efficiency of Acquisition Processes				
4	2	ı	There is minimal transfer of acquired land to private interests.		В		
4	2	2	Acquired land is transferred to destined use in a timely manner.	Α			
4	2	3	The threat of land acquisition does not lead to preemptive action by private parties.		В		
LGI	3:T	rans	parency and Fairness of Acquisition Procedures				
4	3	ı	Compensation is provided for the acquisition of all rights regardless of their recording status.			С	
4	3	2	Land use change resulting in selective loss of rights there is compensated for.				[
4	3	3	Acquired owners are compensated promptly.		В		
4	3	4	There are independent and accessible avenues for appeal against acquisition.		В		
4	3	5	Timely decisions are made regarding complaints about acquisition.			С	
PA	NE	L 5	:Transfer of Large Tracts of Land to Investors				
	1:T Col		fer of Public Land to Private Use Follows a Clear, Competitive Parts	rocess	and	Paym	en

	n-L0 Dim		Торіс	A	В	С	D
5	I	I	Public land transactions are conducted in an open transparent manner.				D
5	1	2	Payments for public leases are collected.			С	D
5	I	3	Public land is transacted at market prices unless guided by equity objectives.			С	
5	I	4	The public captures benefits arising from changes in permitted land use.			С	
5	I	5	Policy to improve equity in asset access and use by the poor exists, is implemented effectively and monitored.			С	
LGI	2: P	rivat	te Investment Strategy				
5	2	ı	Land to be made available to investors is identified transparently and publicly, in agreement with right holders.			С	
5	2	2	Investments are selected based on economic, socio- cultural and environmental impacts in an open process.			С	
5	2	3	Public institutions transferring land to investors are clearly identified and regularly audited.			С	
5	2	4	Public bodies transferring land to investors share information and coordinate to minimize and resolve overlaps (incl. sub-soil).			С	
5	2	5	Compliance with contractual obligations is regularly monitored and remedial action taken if needed.			С	
5	2	6	Safeguards effectively reduce the risk of negative effects from large scale land-related investments.		В		
5	2	7	The scope for resettlement is clearly circumscribed and procedures exist to deal with it in line with best practice.			С	
LGI	3: P	olicy	Implementation is Effective, Consistent and Transparent				
5	3	ı	Investors provide sufficient information to allow rigorous evaluation of proposed investments.			С	
5	3	2	Approval of investment plans follows a clear process with reasonable timelines.				
5	3	3	Right holders and investors negotiate freely and directly with full access to relevant information.		В		
5	3	4	Contractual provisions regarding benefit sharing are publicly disclosed.		В		
LGI	4: (Cont	racts Involving Public Land are Public and Accessible				

	n-L0 Dim		Торіс	A	В	С	D
5	4	I	Information on spatial extent and duration of approved concessions is publicly available.			С	
5	4	2	Compliance with safeguards on concessions is monitored and enforced effectively and consistently.			С	
5	4	3	Avenues to deal with non-compliance exist and obtain timely and fair decisions.			С	
PA	NE	L 6	: Public Provision of Land Information: Registry and	Cad	astre	•	
LGI	1:7	Иес	hanisms for Recognition of Rights				
6	I	ı	Land possession by the poor can be formalized in line with local norms in an efficient and transparent process.		В		
6	I	2	Non-documentary evidence is effectively used to help establish rights.			С	
6	ı	3	Long-term unchallenged possession is formally recognized.		В		
6	I	4	First-time recording of rights on demand includes proper safeguards and access is not restricted by high fees.			С	
6	I	5	First-time registration does not entail significant informal fees.			С	
LGI	2:0	Com	pleteness of the Land Registry				
6	2	1	Total cost of recording a property transfer is low.			С	
6	2	2	Information held in records is linked to maps that reflect current reality.		В		
6	2	3	All relevant private encumbrances are recorded.			С	
6	2	4	All relevant public restrictions or charges are recorded.			С	
6	2	5	There is a timely response to requests for accessing registry records.			С	
6	2	6	The registry is searchable.			С	
6	2	7	Land information records are easily accessed.		В		
LGI	3: F	Relia	bility of Registry Information				
6	3	ı	Information in public registries is synchronized to ensure integrity of rights and reduce transaction cost.				
6	3	2	Registry information is up-to-date and reflects ground reality.				
LGI	4: (Cost-	-effectiveness and Sustainability of Land Administration Services				
6	4	ı	The registry is financially sustainable through fee collection to finance its operations.			С	
6	4	2	Investment in land administration is sufficient to cope with demand for high quality services.			С	

	n-L0 Dim		Торіс	A	В	С	D			
LGI	5: F	ees	are Determined Transparently							
6	5	I	Fees have a clear rationale, their schedule is public, and all payments are accounted for.			С				
6	5	2	Informal payments are discouraged.				D			
6	5	3	Service standards are published and regularly monitored.		В					
PA	PANEL 7: Land Valuation and Taxation									
LGI	1:T	rans	sparency of Valuations							
7	I	ı	There is a clear process of property valuation.	Α						
7	I	2	Valuation rolls are publicly accessible.		В					
LGI	2: 0	Colle	ection Efficiency							
7	2	I	Exemptions from property taxes payment are justified and transparent.			С				
7	2	2	All property holders liable to pay property tax are listed on the tax roll.				D			
7	2	3	Assessed property taxes are collected.			С				
7	2	4	Receipts from property tax exceed the cost of collection.			С				
PA	NE	L 8	: Dispute Resolution							
LGI	I:A	ssig	nment of Responsibility							
8	ı	I	There is clear assignment of responsibility for conflict resolution.			С				
8	I	2	Conflict resolution mechanisms are accessible to the public.		В					
8	I	3	Mutually accepted agreements reached through informal dispute resolution systems are encouraged.				D			
8	I	4	There is an accessible, affordable and timely process for appealing disputed rulings.			С				
LGI	2:T	he S	Share of Land Affected by Pending Conflicts is Low and Decreasi	ng						
8	2	I	Land disputes constitute a small proportion of cases in the formal legal system.		В					
8	2	2	Conflicts in the formal system are resolved in a timely manner.				D			
8	2	3	There are few long-standing (> 5 years) land conflicts.		В					
PA	NE	L 9	: Institutional Arrangements and Policies							
LGI	1:0	Ilari	ty of Mandates and Practice							
9	I	ı	Land policy formulation, implementation and arbitration are separated to avoid conflict of interest.		В					

	Pan-LGI- Dim		Торіс	A	В	С	D
9	I	2	Responsibilities of the ministries and agencies dealing with land do not overlap (horizontal overlap).			С	
9	Ι	3	Administrative (vertical) overlap is avoided.		В		
9	I	4	Land right and use information is shared by public bodies; key parts are regularly reported on and publicly accessible.		В		
9	I	5	Overlaps of rights (based on tenure typology) are minimal and do not cause friction or dispute.				D
9	I	6	Ambiguity in institutional mandates (based on institutional map) does not cause problems.				D
LGI	2: E	Equi	ty and Non-discrimination in the Decision-making Process				
9	2	I	Land policies and regulations are developed in a participatory manner involving all relevant stakeholders.		В		
9	2	2	Land policies address equity and poverty reduction goals; progress towards these is publicly monitored.			С	
9	2	3	Land policies address ecological and environmental goals; progress towards these is publicly monitored.			С	
9	2	4	The implementation of land policy is costed, matched with benefits and adequately resourced.			С	
9	2	5	There is regular and public reporting indicating progress in policy implementation.			С	
9	2	6	Land policies help to improve land use by low-income groups and those who experienced injustice.			С	
9	2	7	Land policies proactively and effectively reduce future disaster risk.			С	

I. INTRODUCTION

In Kenya, like in many other African countries, land is an important resource and has multiple uses. It is a factor of production; has economic functions, and is also essential for the country's social, cultural and political development. Despite the importance of land in Kenya, rights to, management of and the enjoyment and productive use of land have been the subject of serious contestation over the years. Starting from the imposition of colonial rule, to the fight for independence, to post-independence Kenya, the land question has remained a key governance concern for Kenya. Among the key governance concerns are:

- Technical complexity of land information and management systems;
- Fragmentation of institutions dealing with land along sectoral and land use lines (agriculture, wildlife, forests, mining, water among others);
- Vested interests that predispose the sector to corruption and with powerful actors opposed to change;
- Failure to align land use to land rights;
- Tenure insecurity and discrimination against women and marginalized groups; and
- Aligning land reform interventions to local circumstances.

In responding to the multiple aspects of the land question, several policy and legal responses have been formulated by the Kenyan Government. Starting from the 1955 Plan to Intensify the Development of African Agriculture in Kenya (The Swynnerton Plan)¹² and culminating in the

¹⁰ Republic of Kenya, Sessional Paper No. 3 of 2009, The National Land Policy (Nairobi: Government Printer, 2009) 1, 9.

¹¹ Karuti Kanyinga, 'Demystifying the Politics of Land Tenure: Okoth-Ogendo and the Concept of Land in Africa' in P. Kameri-Mbote & C. Odote, *The Gallant Academic: Essays in Honour of HWO Okoth-Ogendo* (University of Nairobi Press: Nairobi, 2017) Ch. 13.

¹² RJM Sywnnerton, A Plan to Intensify the Development of African Agriculture in Kenya (Government Printer: Nairobi, 1954).

enactment of the National Land Policy in 2009,13 the Constitution of Kenya in 2010 and new land laws in 2012.14 Despite these reforms, there are still unresolved problems. Implementation of new policies and laws has not been as speedy and efficient as was hoped and this has delayed the manifestation of impacts. Institutional rivalries and duplications continue to manifest, land related conflicts have been reported in the recent past; and insecurity over land rights remains a perennial complaint from the citizenry. It is against this background that the Land Governance Assessment Framework (LGAF), a process for systematic assessment of land governance in select countries was carried out in Kenya. LGAF provides an opportunity for taking stock of progress in land reforms and assessing the status of land governance in Kenya. Coming five years after the promulgation of the Constitution and when the country is implementing the land laws passed under that Constitution, the framework is an invaluable tool for critically evaluating where we have come from and where we are going. It will help Kenya align the normative provisions with actual practice on the ground. This is particularly pertinent as new institutions such as County Governments and the National Land Commission take shape and find their space within a context where the Ministry responsible for land and the national government operated alone.

^{13 &}lt; http://www1.uneca.org/Portals/lpi/CrossArticle/1/Land%20Policy%20Documents/Sessional-paper-on-Kenya-National-Land-Policy.pdf > accessed 4 November 2017.

The Land Act, No. 6 of 2012 & the Land Registration Act, No. 3 of 2012 as amended in 2016 by the Land Laws (Amendment) Act 2016.

II. METHODOLOGY

The LGAF process is a diagnostic instrument that assesses the status of land governance at the country or sub-national level.¹⁵ The World Bank in conjunction with FAO, UN Habitat, IFAD, IFPRI, the African Union, and bilateral partners developed it.¹⁶ It uses a highly participatory and country-driven process drawing systematically on local expertise and existing evidence rather than on outsiders.¹⁷ At the core of the implementation of the process is a Country Coordinator who is knowledgeable in land governance issues and a national of the country being assessed.

The Assessment is undertaken around nine thematic areas, namely:

- (1) Land tenure recognition;
- (2) Rights to forest and common lands & rural land use regulations;
- (3) Urban land use, planning, and development;
- (4) Public land management;
- (5) Process and economic benefit of transfer of public land to private use;
- (6) Public provision of land information;
- (7) Land valuation and taxation;
- (8) Dispute resolution; and
- (9) Institutional arrangements and policies.

It is the responsibility of the Country Coordinator (CC) to identify and engage Expert Investigators to prepare background reports for the panel (s) assigned. More specifically the Expert Investigator (EI) gathers data required for the assessment based on a prescribed set

¹⁵ K Deininger; H Selod & ABurns, The Land Governance Assessment Framework: Identifying and Monitoring Good Practice in the Land Sector. Agriculture and Rural Development (World Bank: Washington DC, 2012).

The World Bank, Land Governance Assessment Framework: Implementation Manual for Assessing Governance in the Land Sector (World Bank: Washington DC, 2013) 6.

¹⁷ ibid.

of indicators and dimensions from the LGAF. The data is collected from administrative datasets, as well as legislative; policy, institutional and project report documents. Some data is also obtained through interviews especially in instances where secondary information on an issue is dated or not available. From the assessment, the EI prepares an assessment for each dimension and proposes a preliminary ranking; deduces policy recommendations for each dimension; and identifies best practice in the country for the domain.

In Kenya, the group of persons doing work on land is not large and two EIs were assigned more than one thematic area. The EIs were drawn from academia, civil society and land professionals who are familiar with the respective dimensions that were being ranked. Once the reports of the EIs were ready, the CC organized panels to discuss the reports, discussing each dimension; presenting the EI ranking based on analysis and giving reasons for their ranking. The members of the panels deliberate and come to a consensus on the final country ranking and formulate policy recommendation(s) for follow up work.

Six EIs carried out the assessments in Kenya. (See Annex1) From the exercise, EIs and panellists agreed that the key themes and panels in the LGAF manual are applicable to Kenya. Most of the definitions were also in tandem with key definitions in Kenya's National Land Policy and the Constitution. They however noted that some terminologies required critical elucidation within the Kenyan context. These include: historical injustices; matrimonial property and matrimonial home; the meaning of the term 'charge' to include both mortgages and charges which is a new development in the new land laws; resource tenure; absentee land owners; and marginalised communities. These have coloured the discussions in the themes. Further, while easements are recognized in the Land Act, environmental easements are provided for in the Environment Management and Coordination Act¹⁸ and the Wildlife Management and Conservation Act 2013. These have been used to provide wildlife migration corridors. On the other hand, the

¹⁸ Part IX of the Act, S. 112-116.

¹⁹ Act No. 47 of 2013, Part VIII, s. 65.

term 'indigenous' was found not to be in congruence with the term used in Kenya, which is 'community'. In this regard, it is important to note that Kenya has not ratified the ILO Indigenous and Tribal Peoples Convention 1989 (No. 169) and entered a reservation to the United Nations Declaration on the Rights of Indigenous Peoples.²⁰

The panels were held between March and August 2015. The panellists were drawn from government institutions, academia, civil society and other professionals working on land issues. While the recommended number of panellists was recommended as between eight and ten, the panels in Kenya varied in composition from four members to twelve members. Having many panellists made the discussions very difficult to control but luckily, that was only the case for two panels - Public Provision of Land Information: Registry and Cadastre and Land Valuation and Taxation. Having few panellists could also lead to skewed discussions. The fact that the panellists were drawn from diverse backgrounds – private sector; government; civil society and academia - averted this danger.

The proceedings of the Panels were recorded in Panel Aide Memoires and the Country Coordinator worked closely with the panellists to ensure that their views were correctly captured. The EI reports and the Panel Aide Memoires have largely formed the fodder for this report. The report also drew from the discussions at the regional meeting held in Ethiopia in December 2014 where Country Coordinators from Sierra Leone; Ethiopia; Rwanda; Tanzania; and Kenya among others participated; and the comments given by the members of the Technical Advisory Group to reports of the experts and the Panel Aide Memoires.

^{20 &}lt; http://www.un.org/esa/socdev/unpfii/documents/DRIPS_en.pdf accessed 4 November 2017.

III. CONTEXT ANALYSIS, TENURE TYPOLOGY AND INSTITUTIONAL MAPPING

A. Context

There is general agreement that land is central to Kenya's economy and is also a basis of livelihood for the majority of Kenyans. Land is recognized as being Kenya's primary resource and the basis of livelihood for the people that should therefore be held, used/developed and managed in a manner, which is equitable, efficient, productive and sustainable.²¹ Land is a politically sensitive issue and is deemed to be crucial for political stability, social cohesion, economic development, poverty reduction and good governance in Kenya.²² Moreover, land issues are complex and dynamic underscoring the importance of land governance frameworks and the need to establish effective legal, institutional and administrative procedures to manage land.

There is probably no issue in Kenya that arrests the attention of people like land.²³ From the colonial times, the solution to the land issue has proven intractable in law and policy. Indeed, at each juncture of political transitions, land has been a core point of contention and contestation. Not surprisingly, the land sector in Kenya has gone through tremendous evolution since colonial times. It has been the

²¹ Republic of Kenya, Sessional Paper No. 3 of 2009, The National Land Policy (Nairobi: Government Printer, 2009).

P Kameri-Mbote & K Kindiki, 'Trouble in Eden: How and Why Unresolved. Land Issues Landed 'Peaceful Kenya' in Trouble in 2008' 35(2) Forum for Development Studies 167.

P Kameri-Mbote, 'The Land Question and Voting Patterns in Kenya' in Kimani Njogu & Peter Wafula Wekesa, *Kenya's 2013 General Election: Stakes, Practices and Outcome* (Nairobi: Twaweza Communications, 2017) 34.

subject of many commissions of inquiry²⁴ and public debate. Some of the notable commissions during the colonial times include the Carter Commission²⁵ in the 1930s that dealt with communities' allocations and the Swynnerton Plan²⁶ that introduced the Torrens registration system for native occupied land in the 1950s. In the post-independence period, land issues have been addressed in different contexts such as elections;²⁷ constitutional review²⁸ and overall governance. Indeed, the failure to comprehensively deal with the land issue has made it a convenient space for contestation, which has resulted in violent clashes in different historical periods. The 2007-2008 post-election violence in which over 1000 people died is the most notable violence that had the land issue at its core.

The first ever National Land Policy²⁹ was crafted by government with the broad participation of civil society actors and academia and it identified many issues as requiring attention such as land

Great Britain Colonial Office Kenya, Kenya Land Commission Report (Nairobi, 1933)/ (Carter Commission Report); RJM Swynnerton, The SwynnertonReport:AplantointensifythedevelopmentofAfricanagriculturein Kenya (Nairobi: Government Printer, 1955); Republic of Kenya, CommissionofInquiryintoIllegal/IrregularAllocationofPublicLand (Nairobi: Government Printer, 2004)/Ndung'u Commission Report; Republic of Kenya, CommissionofInquiryinto existing landlaw and tenure system (Nairobi: Government Printer, 2002) (the Njonjo Commission); Truth, Justice and Reconciliation Commission, The Final Report of the Truth Justice and Reconciliation Commission of Kenya (Nairobi: TJRC, 2013).

^{25 1514}

²⁶ ibid.

²⁷ Republicof Kenya, Comments by the Government on the Report of the Judicial Commission Appointed to Inquire into Tribal Clashes in Kenya (Nairobi: Government Printer, 1999) (Akiwumi Report); Republic of Kenya, Report of the Commission of Inquiry Into Post Election Violence (Nairobi: Government Printer, 2008) (CIPEV Report).

²⁸ Constitution of Kenya Review Commission, Final Report of the Constitution of Kenya Review Commission (Nairobi: CKRC, 2005) 264. http://katibainstitute.org/Archives/images/CKRC%20Final%20Report.pdf accessed 8 December 2017.

²⁹ Republic of Kenya (n 10).

administration; access to land; land use planning; restitution for historical injustices; the institutional framework; land information management system; environmental concerns; conflict/dispute resolution; outdated legal framework; and unplanned proliferation of informal urban settlements. ³⁰These were dealt with under key policy principles³¹ namely: equitable access to land; intra- and intergenerational equity; gender equity; secure land rights; effective regulation of land development; sustainable land use; access to land information; efficient land management; vibrant land markets; and transparent and good democratic governance of land. These principles broadly iterate with the LGAF themes (Recognition and respect for existing rights (legal and institutional framework); Land Use Planning, Management and Taxation; Management of Public Land; Public Provision of Land Information; Dispute Resolution and Conflict Management).

Notable sources of land sector reform issues and proposals include the Presidential Commission of Inquiry into the Land Law System of Kenya, popularly known as the Njonjo Commission, 2002³²; Akiwumi Commission, 1997;³³ the Presidential Commission of Inquiry into the Illegal/Irregular Allocation of Public Land, popularly referred to as the Ndungu Report, 2004;³⁴ The Kenya National Dialogue and Reconciliation Process, 2009;³⁵ The National Land Policy, Sessional Paper No. 3 of 2009;³⁶ The Constitution of Kenya Review process³⁷ and the resultant Constitution of Kenya 2010;³⁸ Land laws implementing the Constitution (Land Act, 2012;³⁹ Land Registration

³⁰ ibid.

³¹ ibid 2.

³² Republic of Kenya (n 24) above.

³³ Republic of Kenya (n 27) above.

³⁴ Republic of Kenya (n 24) above.

³⁵ ibid.

³⁶ Republic of Kenya (n 10) above.

³⁷ Republic of Kenya (n 28) above.

^{38 &}lt; https://www.kenyaembassy.com/pdfs/the%20constitution%20 of%20kenya.pdf> accessed 8 December 2017.

³⁹ Act No. 6 of 2012.

Act, 2012;⁴⁰ National Land Commission Act, 2012;⁴¹ devolution laws, 2012-2013;⁴² Community Land Act, 2016;⁴³ Draft Evictions Bill, 2013; and the Environment and Land Court Act, 2012;⁴⁴ Vision 2030;⁴⁵ the Environment Management and Coordination Act 2000 (amended in 2015 currently under revision); and the draft National Land Use Planning Policy.⁴⁶ Other notable actions include the establishment of the National Land Commission; the enhancement of the Ministry of Lands structure to include the Land Reform Technical Unit (LRTU), the Lands Information Management Systems Unit (NLIMS), and the National Titling Centre.

The Constitution of Kenya 2010, promulgated after the National Land Policy, addresses the issue of land holistically dealing with tenure, land use planning and sustainability and dispute resolution. It includes many tenets in the Policy and is a radical departure from the repealed Constitution. The Constitution's Article 60 has a more clarified list of land policy principles which include equitable access to land; security of land rights; sustainable and productive management of land rights; transparent and cost effective administration of land; sound conservation and protection of ecologically sensitive areas; elimination of gender discrimination in law, customs and practices related to land and property in land; and encouragement of communities to settle land disputes through recognized local community initiatives consistent with the constitution. On dispute resolution, it is worth

⁴⁰ Act No. 3 of 2012.

⁴¹ Act No. 5 of 2012.

⁴² These include the County Governments Act, No. 17 of 2012 and the Urban Areas and Cities Act, No. 13 of 2011.

⁴³ Act No. 27 of 2016 < http://kenyalaw.org/kl/fileadmin/pdfdownloads/ Acts/CommunityLandAct_27of2016.pdf> accessed 8 December 2017.

Act No. 19 of 2011< http://extwprlegs1.fao.org/docs/pdf/ken112134.pdf> accessed 8 December 2017.

⁴⁵ Republic of Kenya, *Kenya Vision 2030* (Nairobi: Government of the Republic of Kenya, 2007).

⁴⁶ Currently before Parliament. < http://www.ardhi.go.ke/wp-content/ uploads/2016/06/Draft-National-Land-Use-Policy-May-2016.pdf> accessed 8 December 2017.

noting that while an Environment and Land Court⁴⁷ was established to complement other formal dispute resolution mechanisms, the Constitution recognizes traditional dispute resolution mechanisms,⁴⁸ adverting to the plurality of customary legal systems' tenets and processes.

A notable variance between the Policy and the Constitution is the institutional forms and their respective mandates. The nature and form of the devolved system of government was concluded after the Policy was passed making some of the institutions identified in the Policy redundant.

B. Land Tenure Typologies in Kenya

Tenure is derived from the Latin word *tenere*, which means to hold, connoting the nature of the relationship that exists between individuals in relation to a specified thing. As such, land tenure looks at the various ways in which individuals acquire, hold or own, transfer and transmit land.⁴⁹ Land tenure, therefore, envisages the property rights that an owner of land may exercise and the conditions that have to be met for the owner to enjoy the land. Any attempt at delineating the various typologies under land tenure will, therefore, encompass answering three major questions: who holds, what interest, over which land.⁵⁰

The National Land Policy defines land tenure as the terms and conditions under which right to land and land-based resources are acquired, retained, used, disposed of, or transmitted.⁵¹ The Constitution of Kenya provides for three forms of land tenure, namely: public

⁴⁷ Established under section 4 of the *Environment and Land Court* Act No. 19 of 2011.

⁴⁸ Constitution of Kenya 2010, art. 159.

⁴⁹ BD Ogolla & J Mugabe, 'Land Tenure Systems' in C Juma & JB Ojwang (eds.), In Land We Trust: Environment, Private Property and Constitutional Change (Nairobi: Initiative

Publishers, 1996).

⁵⁰ HWOOkoth-Ogendo, Tenantsofthe Crown: Evolution of Agrarian Laward Institutions in Kenya (Nairobi: Acts Press, 1991).

⁵¹ Republic of Kenya (n 10).

land, community land and private land.⁵² While the Constitution of Kenya recognizes three tenure typologies (public; community and private), five land tenure systems are discernible in Kenya: the Public Tenure, Private Tenure, Customary Tenure, and two special types of tenure; the Informal Tenure and the Ten-Mile Coastal Strip. While the customary tenure dominates most of the rural lands in Kenya, the private and public tenure systems control land in the urban areas. The informal tenure is dominant in the urban areas as well as in several large-scale farms in the country in the form of squatters. ⁵³ The Ten Mile Coastal Strip is found only in the Coast Province of the country and has the longest history of all the tenure systems in Kenya.

1. The Public Land Tenure System

According to the National Land Policy, public land comprises all that land that is not private land or community land, or any other land declared to be public land by an Act of Parliament.⁵⁴ Currently, any surveyed public land is registrable under the Permanent Secretary for the Ministry for Finance. All public land was originally administered under the Crown Lands Ordinance of 1902 and the Government Lands Act Cap 280 of 1915. These lands were vested in the President of the Republic of Kenya who over the years had powers to allocate or make grants of any estate, interest, or rights, in or over unalienated government land. However, with the promulgation of the Kenya Constitution 2010, these powers are now vested in the National Land Commission.

Public land in Kenya includes: forest reserves, water bodies, national parks, townships and other urban centres, land reserved for government institutions and any other special category of land that

⁵² Constitution of Kenya 2010, art. 61-63.

⁵³ RA Obudho & GO Aduwo, 'Slum and Squatter Settlements in Urban Centres of Kenya: Towards A Planning Strategy' (1989) 4 (1) Neth. J. of Housing and Environmental Res 17.

⁵⁴ Republic of Kenya (n 10) 16.

may be acquired by government for public use. Estimates indicate that 10% of land in Kenya is currently categorized as public tenure.⁵⁵

Public land tenure is provided for under Article 62 of the Constitution. Public land may be delineated into two broad categories: the first category vests in and is held by the county government in trust for the people resident in that county and shall be administered on their behalf by the National Land Commission. This first category of land consists of unalienated government land; land held, used or occupied by a State organ (which is not a national State organ) and where the land is not held by the State organ as a lessee under a private lease; land in respect of which no individual or community ownership can be established; and land in respect of which no heir can be identified. The second category vests in and is held by the National Land Commission in trust for the people of Kenya and should be administered on their behalf by the National Land Commission. Public land tenure is an exercise and core aspect of state sovereignty. This second category consists of minerals and mineral oils, roads and thoroughfares, water bodies including rivers and lakes, the territorial sea, the exclusive economic zone, the sea bed, the continental shelf, all land between the high and low water marks and any land which is not classified as community or private land. 56

To secure tenure to public land, the Government has carried out the following actions:

- repealed the Government Land Act and established a Land Registration Act which has taken over all the registration aspects of the GLA;
- put in place a Land Act that includes substantive issues on the management and administration of public land; and
- established the National Land Commission to identify and keep

⁵⁵ HK Njuguna & MM Baya, 'Land reforms in Kenya: An Institution of Surveyors of Kenya (ISK) Initiative' (2001) Paper presented at New Technology for a New Century International Conference, FIG Working Week 2001, Seoul, Korea, 6 - 11 May 2001.

⁵⁶ Constitution of Kenya 2010, art. 62.

an inventory of all public land and manage public land on behalf of the national and county governments.

2. The Private Land Tenure System

The private tenure system in Kenya consists mainly of freeholds and leaseholds. Most of the land parcels held under freehold comprise former settler occupied areas and areas where native Kenyans acquired rights through land adjudication and consolidation or where government land was allocated for private development. At present, freeholds are also found in areas where tenure has been converted from trust land to individual tenure through the process of land adjudication and consolidation. Pockets of freeholds are also found in the urban centres in areas, which were originally agricultural land but were eventually subsumed into the towns through urban expansion. In Nairobi for example, pockets of freehold land are found in areas, which were originally owned by the Imperial British East African Company (the IBEA Co) ⁵⁷ and the Karen Blixen ⁵⁸ land.

Leaseholds are interests in land granted for a specific period of time. In Kenya, leases may be granted for 30, 33, 50, 99, 999 and 9999 years. The Commissioner of Lands for urban plots may grant the 99 year and 33 year leases. The 30 and 50 year leases are granted by the County Governments. The 999 year leases were granted to the white settlers in 1915 under the Government Lands Act. The 9999 years leases are

The IBEA Co was a Bombay based Imperial East Africa Company (in India) that was granted a charter by Queen Victoria in 1885 to operate, open, and administer the East African Territory from the coast inland on behalf of the Queen; and Sir William Mackinnon was given the responsibility of managing the company. The IBEA Co failed due to poor infrastructure and lack of structured public administration in the region and handed over its operations to the East African Protectorate in 1895. See, John S Galbraith, Mackinnon and East Africa 1878–1895 (Cambridge: Cambridge University Press, 1972).

Karen Blixen was a Danish Lady (Karen Denisen, also known as Tianne) who married a Swedish Royalty, Baron Gustav von Blixen-Finneke. The couple settled in Nairobi and acquired 6000 acres of land at the foot of Ngong hills, 12 miles South of Nairobi, in what is currently referred to as Karen Estate. See, Gordon Wayumba, 'The Structure of the Cadastral System in Kenya' (2013) 1(1) Journal of Land Administration in Eastern Africa 1, 11.

found in parts of the Coast Province, the former white highlands and Nairobi area. These are special leases that were granted alongside the 999 years leases. ⁵⁹ The 2010 Constitution fixes the maximum time for leases in Kenya at 99 years. ⁶⁰ Consequently, all leases with a time-frame above 99 years are to be reviewed accordingly and fixed at a maximum term of 99 years. Only citizens of Kenya may hold freehold titles. ⁶¹ Private land is defined under Article 64 of the Constitution and held by individuals and corporate legal entities. At the moment, 20% of land in Kenya is estimated to be under private tenure system. ⁶²It is dealt with under the Land Act and the Land Registration Act.

3. The Customary Land Tenure System

Customary land tenure, which falls under the nomenclature community land tenure is the system of land holding and land use which derives from the operations of the traditions and customs of the people affected.⁶³ Customary law derives from the accepted practices of the people and the principles underlying such practices.⁶⁴ The most important feature of customary land tenure is the predominance of communal ownership of whatever rights exist in any land.⁶⁵

In Kenya, this tenure system refers to unsurveyed land owned by different Kenyan communities under customary laws. Being a diverse country in terms of its ethnic composition, Kenya has multiple customary tenure systems, which vary mainly due to different agricultural practices, climatic conditions and cultural practices. The Trust Land Act Cap 288 of 1939 governed land in this tenure system until August 2016 when the Community Land Act was promulgated.

⁵⁹ ibid.

⁶⁰ Constitution of Kenya 2010, art. 65(1).

⁶¹ ibid.

⁶² Njuguna and Baya (n 55) above.

Liz Alden Wily, 'Customary Land Tenure in the Modern World Rights to Resources in Crisis: Reviewing the Fate of Customary Tenure in Africa - Brief #1 of 5' (2011) https://dlc.dlib.indiana.edu/dlc/bitstream/handle/10535/7713/customary%20land%20tenure%20in%20the%20modern%20world.pdf?sequence=1 accessed 10 December 2017.

⁶⁴ ibid.

⁶⁵ ibid.

At present, land under customary tenure comprises 70% of the total area of the country and most of these lands are gradually being converted to private tenure through the process of land adjudication. The programme of land adjudication which was initially designed to take just ten years from 1954, when it was initiated, has adopted a face of permanency due to the complicated cultures of the local communities, administrative bureaucracy, and several unresolved land disputes. Customary tenure systems are generally mixed with other tenure systems in the Group Ranches, The Trust Lands and the Ten-Mile Coastal Strip. With the promulgation of the 2010 Constitution, customary land tenure is recognized in law in Kenya for the very first time as community land which is provided for under Article 63 of the Constitution.

Community land vests in and is held by communities identified on the basis of ethnicity, culture or similar community of interest. Article 63(2) delineates four broad categories of land that may be classified as community land. These include: land lawfully registered in the names of group representatives under the provisions of any law; land lawfully transferred to a specific community by a process of law; any other land declared to be community land by an Act of Parliament; and land that is held and used by specific communities as community forests, grazing areas or shrines, ancestral lands and lands traditionally occupied by hunter gatherer communities, and land held by a county government as trust land, but excluding any public land which vests in and is held by the county government in trust for the people resident in that county. The inclusion of the broader genus of community of

This figure is an estimation from 1994. There have been no official statistics given of respective tenure types. This figure is likely to have changed considering the conversion of some community land into private land holding. See e.g. CN Musembi & PKameri-Mbote, 'Mobility, Marginality and Tenure Transformation in Kenya: Explorations of Community Property Rights in Law and Practice' (2013) 17(1) Nomadic Peoples 5.

⁶⁷ Group Ranches are a special form of communal tenure established under the Land [Group Representatives] Act Cap. 287 of the Laws of Kenya passed in 1968 (now repealed) and granting rights to a group with common customary rights over a defined piece of land.

⁶⁸ Governed under the Trust Land Act, Cap 288 of the Laws of Kenya (now repealed).

interest under the constitutional definition of community land begs the question whether community of interest is germane to ethnicity and culture or can exist outside of culture and ethnicity. This is a question that will hopefully be answered as the Community Land Act is implemented.

4. The Informal Land Tenure System

Informal land tenure refers to a situation where actual occupation and use of land is without legal basis. Informal land settlements cannot be categorized into any of the three classifications of land tenure provided for under the Constitution. Under this arrangement, groups of people occupy public or private land without the permission of the owner. ⁶⁹ In Kenya, such situations normally occur in the urban areas where rapid urbanization outstrips the capacity of urban management authorities to deliver sufficient and affordable housing for the population.

The production of low-cost housing affordable to low-income migrants has not kept pace with the spread of the informal settlements due to (i) high building standards required by the County Governments, (ii) scarcity of land appropriately zoned for such development, and (iii) development of housing being biased towards middle and upper income groups. Available statistics⁷⁰ indicate that presently, 60% of Nairobi residents live in informal settlements. For a long time, the law in Kenya did not recognize the existence of this tenure. However, since the promulgation of the 2010 constitution, informal tenure has been recognized in law and the government has put in place mechanisms for provision of secure tenure for the informal settlements through the Kenya Informal Settlements Improvement Programme (KISIP).⁷¹

⁶⁹ Antony O Lamba, 'Land Tenure Management Systems in Informal Systems: A Case Study in Nairobi' (MSc Thesis: International Institute for Geo-Information Science and Earth Observation, 2005). https://www.itc.nl/library/Papers 2005/msc/gim/lamba.pdf > accessed 10 December 2017.

⁷⁰ National Cooperative Housing Union Ltd (NACHU), an NGO in the Ministry of Housing concerned with the upgrading of informal settlements in Kenya, 1990.

^{71 &}lt; http://projects.worldbank.org/P113542/kenya-informal-settlements-

The National Land Policy noted that informal settlements can be found on all of the constitutional classifications of land tenure and it puts forth a number of measures, which the government should take in order to deal with such settlements. These measures include, *inter alia*, the establishment of a legal framework for eviction based on internationally acceptable guidelines; facilitate the regularization of existing squatter settlements found on public and community land for the purposes of upgrading or development; and the establishment of a legal framework and procedures for transferring unutilized land and land belonging to absentee land owners to squatters and people living in informal settlements.

Concerning the recognition of informal land tenure, there have been proposals to recognize informal land tenure as a form of community land. In particular, Syagga⁷⁴ argues that informal tenure must be recognized in order to address tenure insecurity, which characterizes informal systems of tenure. Some see titling as an important way of recognizing informal land tenure as it would secure tenure for the informal land occupiers. Syagga also argues that the most logical way of issuing titles in informal settlements is through the creation of Community Land Trusts.⁷⁵ In essence, this would require informal settlements being categorized under community land tenure and then being registered in accordance with the relevant statutory law.⁷⁶ This is primarily because informal settlements in Kenya comprise of aspects of both communal and individual use. Communal in the sense that residents living in informal settlements use the land on which the settlement exists communally and as a community, and they may

improvement-project-kisip?lang=pt> accessed 10 December 2017.

⁷² Republic of Kenya (n 10) 48.

⁷³ ibid 49.

P Syagga, 'Informal Urban Land Management: Property Rights and Tenure Security in Kenya' in V Kreibich and WH Olima (eds.), Urban Land Management in Africa (Spring Centre, University of Dortmund: Germany, 2002)117-123.

⁷⁵ ibid

⁷⁶ See generally, Collins Odote & P Kameri Mbote, Breaking the Mould: Lessons from Implementing Community Land Rights in Kenya (Nairobi: Strathmore University Press, 2016).

enjoy the provision of particular services such as water and electricity communally. Individual in the sense that individuals and families occupy individual structures where they may also pay for particular services such as water, electricity, toilets and bathrooms individually. The issue of the net quantum of an individual's rights within such a context and the value of those rights should an individual want to divest such interests may arise.

5. The Ten-Mile Coastal Strip

The Ten-Mile Coastal Strip in Kenya is a piece of land approximately ten nautical miles wide from the highwater mark of the Indian Ocean. It covers an area of 5,480.44 square km and is approximately 536 km long, stretching from the mouth of River Umba at the Kenya-Tanzania border to Kipini at the mouth of River Tana, and the Lamu Archipelago.⁷⁹

The land tenure system in the Ten-Mile Coastal Strip has been dictated by the changing political circumstances in the area. Under the East African Regulations of 1897, people living in the Ten-Mile Coastal Strip were issued with certificates of ownership for a term of 21 years in the form of short-term leases. In 1902, land in the Ten-Mile Coastal strip was considered as government land, and therefore available for alienation under the Crown Lands Ordinance. However, without some specific legal process, it was difficult for the government to separate land available for alienation and private land claimed by the Arabs. 2

⁷⁷ ibid.

⁷⁸ ibid.

⁷⁹ Wayumba (n 58).

⁸⁰ ibid.

⁸¹ ibid.

⁸² HWO Okoth-Ogendo, 'African Land Tenure Reform' in J Heyer, J Maitha and W Sengaeds., Agricultural Development in Kenya: An Economic Assessment (Nairobi; Oxford University Press, 1976) 156-182.

A provision for land claims within the Ten-Mile Coastal strip was therefore made possible in 1908 through the Land Titles Ordinance; which was specifically enacted to adjudicate land rights in the area in order to separate private land from crown land.⁸³ A land court, consisting of a recorder of titles, a surveyor and administrative officers was set up to listen to and determine the claims. The duties of the Recorder of Titles included boundary surveys and the preparation of maps to be attached to the certificate of ownership. The Surveyor and the administrative officers only received the claims. The process of adjudication was therefore solely left to the Recorder of Titles.⁸⁴

During the adjudication process, most of the land parcels claimed by the landlords as private property were actually occupied by the indigenous people. The government is therefore currently faced with a complicated situation where majority of the indigenous people in the Ten-Mile Coastal strip do not have secure titles to the land while the absentee landlords, who hold the titles, are not residing on the parcels but are charging fees to the occupants on what the indigenous communities consider as their ancestral land. ⁸⁵ Some families have been in possession of the land for over five decades. ⁸⁶

C. Land Use

Approximately seventy-five per cent (75%) of the country's population lives within the medium to high potential (20% of land area) and the rest in the vast Arid and Semi-Arid Lands (ASALs).87 The size and distribution of land varies quite widely as does population density which ranges from as low as 2 persons per sq. km. in the ASALs to a high of over 2000 in parts of Kisii, Vihiga, Kiambu and the Eastern slopes of Mount Kenya.88 The rural-urban balance stands at 78%

⁸³ ibid.

⁸⁴ ibid.

⁸⁵ ibid.

⁸⁶ Personal communication from a member of a family that has lived on the land for 60 years, Nairobi, November 2016.

⁸⁷ Ministry of Lands (n 2) 13.

⁸⁸ ibid.

and 22% respectively, ⁸⁹ with the most rapid urban growth centres still confined to Nairobi, Mombasa, Kisumu, Nakuru, Eldoret, Kakamega and their satellite extensions. According to the 1999 census, the overall growth rate of Kenya's urban population stood at 6% implying a very rapid rural-urban migration pattern. This is further reflected in the country's poverty statistics which indicate that absolute poverty in the rural and urban areas now stands at 50.1% and 53.1% of the population, respectively.⁹⁰

In the rural areas, the high to medium potential zones are dominated by millions of small farm holdings (3.5 million).⁹¹ In some cases, insecure land-tenure systems have led to low investment in land improvement and productivity. Many smallholder areas are suffering continuous fragmentation of holdings into uneconomic sizes, and farms are getting smaller in the high rainfall areas and in the drier zones. In addition, many large farms that used to produce seed and breeding stock have been sub-divided and transferred from state to private ownership.⁹² In the ASALs, pastoralism is the dominant land use. However, insecurity and the policy of encouraging pastoralists to settle down have led to the development of farms in some traditionally pastoral areas such as Turkana and Isiolo.⁹³

D. Institutional Map

Under the Constitution and the laws under it, there is an elaborate institutional framework for land governance that includes:

• National Government (The Ministry of Lands, Housing & Urban

⁸⁹ The rural-urban population now stands at 63%-37%. See, Central Bank of Kenya, Kenya National Bureau of Statistics & FSD Kenya, *The 2016 FinAccess Household Survey on financial inclusion* (Nairobi: FSD Kenya, 2016).

According to KNBS, around 50% of persons in the rural areas are poor while around 30% of those in the urban areas are poor. < https://www.kenyans.co.ke/news/20426-kenya-national-bureau-statistics-study-reveals-counties-lowest-poverty-rate-452-kenyan accessed 14 December 2017.

⁹¹ Ministry of Lands (n 2) 14.

⁹² ibid.

^{93 &}lt; http://www.actionaid.org/kenya/stories/pastrolists-isiolo-county-turn-drip-farming accessed 10 December 2017.

Development which has Departments of Physical Planning, Survey and Land Administration (includes land registration). The Ministry's structure has been enhanced to include the Land Reform Technical Unit (LRTU); the National Lands Information Management Systems (NLIMS) Unit; and the National Titling Centre.

- National Land Commission
- County Governments (County Land Management Boards and Land Control Boards)
- Environment and Land Court
- Land owners
- Professionals and Professional organizations.
- Civil Society
- Private sector

Table 1: Land Institutions in Kenya

S / N	Institutions	Key Man- date/ Re- sponsibility	Overlaps (Vertical/Horizontal with which Institution?)	Areas of conflict (if any)	Remarks
I	National Land Commission	-Management of Public Land -Coordina- tion of statu- tory agencies and bodies in charge of specific lands & natural resources	MoLHUD, KWS, WRMA, KFS, KMA, NEMA, Ministries in charge of water, natural resources &Environment, Min- ing, Energy (Oil, Petroleum & Gas), Directorates in Min- istry of Lands, TAR- DA, LBDA, KVDA, EWASO NYIRO,	Statutory mandates Vs- Con- stitutional mandates	-Need to ad- dress gaps in oversight and monitoring man- dates. -Need to break- down silo-men- tality
2	Ministry of Land	In charge of land policy direction	Other Line-Minis- tries in Land & natu- ral resource sector	Usurping of Management of Public land man- date	-Need for co- ordination to avoid conflict of mandates

3	Agricultural Sector Coor- dination Unit	In charge of Agriculture and rural development	Ministries and de- partments in the Sector including independent com- missions and offices such as NLC	Apportion- ing national budget with MTF periods	- Need to ra- tionalize the budget alloca- tions.
4	NEMA	In charge of coordination of manage- ment of the environmen- tal sector	With National Land Commission, lead agencies like WARMA, KFS and KWS.Also linkages with County Gov- ernments	Land and enviornemnt, land use, sectoral re- sponsibilities like watre, forests and wildlife	Clear separation of roles between NEMA and NLC, greater clarity on coordination versus imple- mentation func- tions of NEMA and lead agencies respectively
5.	County Gov- ernments	Implementa- tion of con- stitutional re- sponsibilities on land and environment; land planning, water man- agement	With National Gov- ernment, National Land Commission	Land use and land admnis- tration	Clarify role of Counties and relationship with NLC and national govern- ments in land management and regulation of land use

1. The National Government

The ultimate responsibility of land management and administration lies with the government. Usually when government is voted in by the electorate, it is given the mandate to regulate and control all matters or issues relating to growth and development, among others. Legislated land laws provide the processes through which land is to be dealt with. Processes for dealing with land are vital and they determine whether land resources are suitably, sustainably and effectively used. These are the major goals of land administration and management. Globally, there are institutional frameworks for tackling issues that regulate land and in Kenya like in most countries; it is the Ministry

responsible for land matters. The roles of this institution are:

- Land titling and registration.
- Land valuation.
- Surveying and mapping.
- Physical planning and preparation of development plans.
- Plot allocations/alienations.

The ministry of lands in collaboration with other ministries and institutions in any country ensures that all developments are suitable and that land resources are used optimally for the benefit of all. The government formulates land policy, which provides guidelines on land use. The land policy strengthens the provisions of laws and provides clear guidelines on land use and management. The government also eliminates market imperfections and failures to increase operating efficiencies in land. It also removes externalities so that the social costs of land market outcomes correspond more closely to private costs and also redistribute society's scarce resources so that disadvantaged groups can share in society's output. The central government also formulates regulations to ensure that the private sector provides necessary public goods when they build projects.

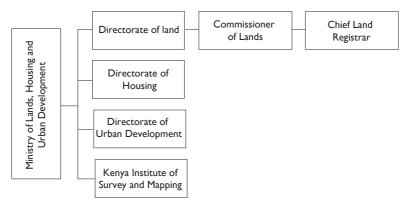


Table 2: Ministry of Land, Housing and Urban Development

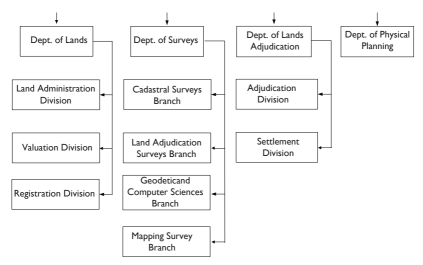


Table 3: Showing the Directorate of Lands structure in the Ministry of Lands, Housing and Urban Development (Other directorates not captured include the directorate of Housing, Urban Development and Metropolitan directorate)

2. National Land Commission

The National Land Commission is the body tasked with the administration of public land. It has been mandated with the power to require that land be used for specific purposes and subject to such conditions, covenants, encumbrances or reservations as are specified in the relevant order or other instrument. The Commission has also been tasked with ensuring that the public land allocated is used for the purpose for which it was allocated failure to which the land shall automatically revert back to the national or county government, as provided for under section 12 of the Land Act. The Commission has further been granted powers to allocate.

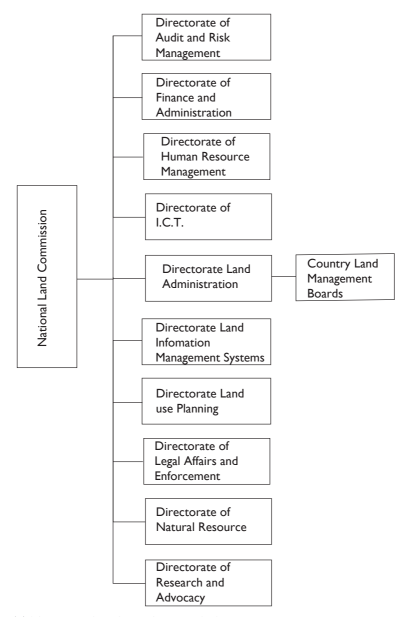


Table 4: National Land Commission

3. County Governments

County Governments operate independently but also under the executive arm of the central government through the Ministry of Devolution. They serve the role of decentralizing and devolving land administration and management as they are nearer the locals than the central government, making land management simple and effective. They are also responsible for formulating planning and development frameworks on which all the decisions on land development should be based. The Physical Planning Act (1996 revised in 2010) emphasizes the role of County Governments towards land management.

County Governments globally provide specific public services such as water, electricity, drainage and sewage but also as defined and stipulated by the Constitution. To put land into good effect, these services are crucial and therefore this qualifies County Governments to be key stakeholders in land management and administration. Zoning regulations are the prerogative of County Governments. These regulations are vital in land management and administration in that they direct how land may be used optimally and sustainably. Land management that is effective calls for a participatory approach. County Governments being closer to the public use this aspect to popularize their understanding and have the public mandate to do so for the benefit of the area residents.

County Governments under the fiscal ordinances on land taxation also enhance the productive use of land thus enabling land owners to pay land tax and retain some income for further investments or other uses. Land taxation in form of land rates is a good tool in enhancing land management and administration.

4. Land Owners

Land owners should ensure that land is put into the best use as per the land use regulations in order to achieve highest level of returns and satisfy the other land users. The land use provisions are scattered in different pieces of legislation such as those dealing with water, agriculture and forests but there is not a unified national land use policy. This results in incongruence between the legal cadastral systems and land use controls in Kenya on the part of land users. The result has been unplanned development and general under-utilisation of land.

5. Professionals and Professional Associations

Professionals such as valuers, conveyancers, lawyers and land surveyors together with their regulating bodies play a critical role in land management and administration process in Kenya. They can complement the public sector, which does not have the capacity to carry out and meet the land management and administration process through consultancy services and participation in law crafting, enactment and implementation processes.

Professional bodies help in ensuring the right quality of recruits into the training programs and into the professions. Besides, they set and enforce codes of conduct and standards of practice. The various aspects of land management and administration call for competence so that no loopholes are left for substandard performance. Successful land use planning and zoning calls for use of qualified persons so as to effectively address the fundamental issues regarding each portion of land.

6. Civil Society

These include Community Based Organizations (CBOs) and Non-Governmental Organizations (NGOs). They are regarded as informal gatekeepers though they play a critical role in land governance and administration. These local actors regulate land development within their areas and are at the forefront in ensuring that land mismanagement is curtailed. They conduct civic education and enlighten locals on the importance of good use of land and the governing laws and rules on land use and development. The civil society groups mobilize locals, and on detection of land misuse and poor development raise public outcry and petition relevant authorities for redress. In

Kenya, such associations are vibrant against misuse of public land manifested through irregular land allocations. They also mobilize locals to raise funds for their own developments especially low-cost housing. Examples of active civil society organizations in the land sector include the Kenya Land Alliance (KLA); Resources Conflict Institute (RECONCILE) and the Land Development Governance Institute (LDGI). KLA is the oldest one and brings together different groups nationally. It has been very active in land sector reforms and is effective in getting concerns relating to land heard.

IV. LAND GOVERNANCE ASSESSMENT

A. Land Rights Recognition

In Kenya, land tenure is defined in the National Land Policy as the terms and conditions under which rights to land and land-based resources are acquired, retained, used and disposed of, or transmitted. In terms of tenure security, the law has since the colonial period recognized individual land holding as the most secure tenure category. Official policy was consequently geared towards conversion of landholdings from customary arrangements to private individual land tenure. Secondly, starting from the colonial period, the Crown was vested with ownership of all land resulting in natives then and later communities, being viewed largely as tenants at the will of the Crown.

1. Recognition of a Continuum of Rights

In the continuum of land rights, individual registered land rights were seen as the most secure, with the law even holding at some period in history that under the Registered Land Act, a first registration could not be defeated even if it was obtained through fraud. 4 Consequently, policy and legislative focus was geared towards conversion of all tenure categories to private tenure. Despite this official policy approach adopted during the colonial period and continued up to post-independent times, in reality there continued to exist a diversity of tenure arrangements and a continuum of land rights. To redress this disjuncture, when the National Land Policy was formulated and adopted it recognized the plurality of land tenure in Kenya. The Policy provides that:

It adopts a plural approach in which different systems of tenure co-exist and benefit from equal guarantees of tenure security. The

⁹⁴ Registered Land Act, Cap 300 (Now Repealed).

rationale for this plural is that equal recognition and protection of all modes of tenure will facilitate the reconciliation and realization of the critical values which land represents.⁹⁵

Both the National Land Policy and the Constitution recognise three tenure categories of land:

- Public Land
- Community Land
- Private Land

In addition to this under the Continuum of tenure rights, one has to address the following tenure related categories and issues:

- customary land tenure
- informal settlements
- land rights of spouses and dependents

In discussing land rights in Kenya, the overriding guide of Article 61 of the Constitution⁹⁶ is instructive. It provides that all land belongs to the people of Kenya. The implication of this provision is that the tenure classifications of land rights have to be viewed against the overriding rights of all Kenyans in whom radical title to land vests, and on whose behalf such radical title is to be exercised.

The Constitution clearly recognizes the different tenure categories – Public, Private and Community. Community Land tenure is particularly relevant for the rights of rural communities. As a consequence, the greatest groups of people whose land are still communally held can look forward to constitutional protection. In around 70% of rural areas, land is held under customary arrangements. This refers to the tenure regime in which land is held according to customs of communities. The essential characteristic of customary land tenure was that the community held land with members of that community having clearly defined spatial and temporal use rights. There was also intergenerational transfer of such family rights in accordance with

⁹⁵ Republic of Kenya (n 10) 11.

⁹⁶ Constitution of Kenya 2010, art. 61.

clearly established rules. In Kenya, since the 1954 Government policy that sought to promote private tenure in land as the most suitable tenure regime to ensure agricultural productivity, there has been a systematic effort to eradicate customary tenure in land by converting it to private tenure regime. Despite this, however, customary land tenure has remained resilient and is the most widespread and dominant tenure system. 97 At present, land under customary tenure occupies approximately 70% of the total area of the country and these lands are being converted to private tenure through the process of land adjudication. 98 This tenure category is now recognized under the Constitution.

In addition, for those whose land is under private tenure, there is legal requirement under the Land Act for the issuance of title deeds within a period of five years. Further, the Constitution removes protection of private property for properly illegally and irregularly acquired by stating that the protection for compensation in case of compulsory acquisition for private land does not extend to land irregularly or illegally acquired, hence protecting those in rural areas whose land may have been acquired by unscrupulous people.

2. Respect for and Enforcement of Rights

The Constitution recognizes community land tenure and the country recently enacted the Community Land Act, No. 27 of 2016 to provide an enabling legislation of Article 63 of the Constitution on community land. At present, regulations to guide the implementation of the provisions on community land have been prepared but await promulgation. Under communal land tenure, land is held under customary law and additionally, some rights such as those of women and people living in informal settlements are not usually fully protected.

⁹⁷ Seee.g. P.Kameri-Mbote et al, Ours by Right: Laws, Politics and Realities of Community Land Rights in Kenya (Nairobi: Strathmore University Legal Press Nairobi, 2013).

⁹⁸ Republic of Kenya, Statistical Abstract, (Nairobi: Bureau of Statistics, 2004) < https://www.knbs.or.ke/download/statistical-abstract-2003/ https://www.knbs.or.ke/download/statistica

There is no clear distinction between community land tenure and customary land tenure despite the fact that in Kenya, customary tenure continues to govern the management and use of land and land-based resources. Indeed, one of the categories of community land is based on culture. The Constitution provides that community land, or land held under customary tenure shall be land that is held by communities. 99 The basis of identification for such land holding is ethnicity, culture or related community of interest. 100 The Community Land Act provides for the nature and extent of rights that individual members of a community are entitled to under community land and the mode of disposal of such land. The use of the 'rural land tenure' nomenclature is not common in Kenya but as is clear from the above paragraph, the Constitution provides for recognition of land under customary land tenure, which would cover rural land tenure. This would include rural land uses such as pastoralism. Certain interests are also not fully recognized such as the rights of women, rights of indigenous communities and rights of residents in informal settlements in rural settings.

With regard to indigenous tenure, Kenya has not ratified ILO Convention 169 on Indigenous and Tribal Peoples. Kenya also abstained from voting on the United Nations Declaration on the Rights of Indigenous Peoples in 2007. Consequently, while the Constitution recognizes community land rights, it has taken indigenous communities like Ogiek and Endorois to litigate both in Kenya and at the African Commission on Human and People's Rights for their rights to be acknowledged in practice. Current efforts through the Task Force on implementation of the Endorois Ruling are still in the early stages. The controversy around settlement of the Ogiek in the Mau and other indigenous communities demonstrates the challenges around protection of their rights in practice.

⁹⁹ Constitution of Kenya 2010, art 63(1).

¹⁰⁰ ibid.

i	Pan- LGI- Dim		PANEL I: Land Rights Recognition	A	В	С	D			
LG	LGI 1: Recognition of a continuum of rights									
I	ı	I	Individuals' rural land tenure rights are legally recognized and protected in practice.			С				
I	I	2	Individuals' rural land tenure rights are protected in practice				D			
I	I	3	Customary tenure rights are legally recognized and protected in practice.		В					
I	ı	4	Indigenous rights to land and forest are legally recognized and protected in practice.			С				
ı	ı	5	Urban land tenure rights are legally recognized and protected in practice.				D			
LG	1 2:	Res	pect for and enforcement of rights							
I	2	I	Accessible opportunities for tenure individualization exist.			С				
I	2	2	Individual land in rural areas is recorded and mapped.				D			
ı	2	3	Individual land in urban areas is recorded and mapped.			С				
I	2	4	The number of illegal land sales is low.			С				
I	2	5	The number of illegal lease transactions is low.			С				
I	2	6	Women's property rights in lands as accrued by relevant laws are recorded.				D			

3. Recommendations

- Land rights of women and people living in informal settlements need to be clarified for better protection.
- Synchronise the National Land Policy with the Constitution so that the roles of different agencies are clear.
- Need for a legal framework on involuntary displacement (evictions and resettlement), which affects communities living in forests and is likely to be a major issue in areas with minerals and oil.

B. Rights to forest and common lands and rural land use regulations

1. Forests and Common Lands

Rights to forests and common lands are mostly enjoyed as common property resources that include forests, wetlands, fisheries, surface and ground water resources, wildlife and rangelands.¹⁰¹ They are normally analysed and discussed in four categories: open access, private property, communal property and state property.¹⁰² However, many of these resources are held in overlapping, and sometimes a combination of these regimes, despite their variation.

In Kenya, sustainable poverty alleviation requires communities' access to common lands, which include: water, wetlands, forestry, rangelands and wildlife ecosystems plus unregistered community lands essential to rural households for sustainable livelihoods. The management of these natural resources that are used in common is difficult, because it requires a balance between individual, community and state interests in those resources. Indeed, the state is constitutionally obligated under Article 69 of the Constitution of Kenya, 2010 to "ensure sustainable exploitation, utilization, management and conservation of the environment and natural resources, and ensure the equitable sharing of the accruing benefits". 103

The National Land Policy provides for resource tenure policy by appreciating that sustainable management of natural resources that include wildlife, forests, water, marine and land depends on governance systems, which define relationships between people and natural resources. In the same vein, the draft National Land Use Policy 2016 urges for a judicious management of natural resources based on the premise that an equitable and sustainable relationship between

¹⁰¹ D Feeny, F Berkes, BJ McCay & JM Acheson, 'The tragedy of the commons: Twenty-two Years Later' (1990) 18 Human Ecology 1.

¹⁰² ibid.

¹⁰³ Constitution of Kenya 2010, art. 69.

human and natural resources is fundamental and essential for stability and progress of the land sector in a nation's development.¹⁰⁴

Wetlands and coastal marine resources are important to small-scale fishing and farming rural communities and for food security. Wetlands in Kenya function as primary sources of livelihood and local economy for many socially and economically excluded groups. They are however characterized by open access and lack of a unified and appropriate regulatory framework. The result is poor governance of wetland resources manifested by state appropriation or imposition of private property rights leading to unsustainable utilization or outright conversion of wetlands to other uses. The result is poor governance of wetlands to other uses.

The need for a better system of resource use governance and empowerment of vulnerable and marginalized rural communities cannot be gainsaid. Civil society organizations have supported the development of new legal frameworks in the context of the Voluntary Guidelines on the Responsible Governance of Tenure of Land, Fisheries and Forests.¹⁰⁸

Rangelands have low rainfall and are mostly located in north-central and south rift valley and north-eastern parts of Kenya. They are characterised as arid, semi-arid and very arid areas and face environmental problems, such as global warming, land degradation, climate change and loss of biodiversity. Good governance can facilitate sustainable rangeland development and complement traditional pastoralists' adaptation to rangeland ecosystem change and the resultant reduction of such lands. 109

¹⁰⁴ Ministry of Lands (n 2) 9.

See the various regulatory regimes-Forest Act, 2005; Environmental Management and Coordination Act, 1999; Wildlife Conservation and Management Act, 2014; and Water Act, 2013 among others.

¹⁰⁶ Yala wetland measuring 19,500 hectares, Tana Delta measuring 28, 400 hectares.

¹⁰⁷ Francis O Oduor, Philip O Raburu & Samwel Mwakubo, 'To Conserve or Convert Wetlands: Evidence from Nyando wetlands, Kenya' (2015) J. Dev. Agric. Econ. 48, 49.

^{108 &}lt; http://www.fao.org/docrep/016/i2801e/i2801e.pdf> accessed 12 December 2017.

¹⁰⁹ FAO, Improving governance of pastoral lands: Implementing the Voluntary Guidelines on the

Forestland has also been decreasing in Kenya and estimates place forest cover at below 10 per cent of the total land mass of 582,646 square kilometres with some recent estimates indicating that forest cover stands at 7 per cent.¹¹⁰ According to Alden Wily and Mbaya (2001), forests in Kenya range from moist montane forest to dry open canopy woodlands and coastal mangroves plus exotic plantation estate. All these are classified as public, county, community or private forests. For forest types, their estimated hectares and percentage estimated total forest million hectares plus estimated percentage total land area see table 5 below.

Table 5: Forest Types in Kenya

Forest Types	Estimate Hectares & Percen		Estimated Total Forest Million Hectares	Estimated Percentage Total Land Area
Moist Montane	748,500	21.0%		
Dry forest/woodlands	211,000	64.0%		
Coastal	82,500	2.3%	1 405 000	2.6
Coastal mangroves	64,000	1.8%	1,495,000	2.0
Western rain forest	229,000	6.4%		
Plantations	160,000	4.5%		

Source: Modified from Alden Wily and Mbaya (2001) 111

The law encourages planting of household woodlots and large-scale plantation forests. These differ fundamentally from natural forests and are mainly used as part of the industrial system. Natural forests have higher environmental value and play a vital role in subsistence economies of rural land users. This is specifically the case for forest dwelling communities where there is no clear distinction

Responsible Governance of Tenure of Land, Fisheries and Forests in the Context of National Food Security (FAO: Rome, 2016) 14.

¹¹⁰ Magdalene Wanja, 'Players begin plans to increase Kenya's forest cover' (Daily Nation, June 27, 2016) http://mobile.nation.co.ke/business/Players-set-in-motion-plans-to-increase-Kenya-s-forest-cover/1950106-3269200-sr78po/index.html accessed 12 December 2017.

¹¹¹ LAlden-Wily & SMbaya, Land, People and Forests in Eastern and Southern Africa at the beginning of the 21st century: The impact of land relations on the role of communities inforest future (Nairobi: IUCN-EARO, 2001).

between forestland and agricultural land. This raises the need for good governance frameworks that incorporate the members of the communities as envisaged under the National Forest Plan dialogues.¹¹² The need for such frameworks is underscored by the overlap between property rights to forests and forest resources, which poses an enforcement challenge. In natural forests for instance, multi-layered rights exist with local communities adhering to customary tenure systems while the government promotes formal property rights with the state designated as the owner of forestland. The governance assessment on forests and commonlands identified implementation and enforcement as the biggest handicaps despite existence of clear identification and assignment of responsibility in law and policy.¹¹³

Despite efforts to review the biased legal framework, there remains the problem of the difficulty of enforcing and monitoring implementation of legislation with limited resources. This fuels corruption in the forest sector to the detriment of communities and groups living in the vicinity of forests and dependent on natural forests for subsistence such as the Ogiek in Mau and Mt. Elgon forests and the Sengwer in Cherengeny/Embobut forest. ¹¹⁴

Common property resource management outlined under FAO Voluntary Guidelines¹¹⁵ adopted by 125 countries is being encouraged and promoted for efficient and sustainable management of forest resources and fisheries as a solution to the clash between diverse property systems. The government is now pursuing the national forest programme¹¹⁶ where local people, indigenous knowledge and customary rights are accommodated in legislation and practice. The

¹¹² Wanja (n 111) above.

¹¹³ EI Report, Rights to Forests and Common lands and Rural Land Use Regulations' (2015) 7.

ibid. See also, AFP, 'Ogiek win battle against government' (Daily Nation, May 27, 2017) http://www.nation.co.ke/news/Victory-for-Ogiek-as-court-rules/1056-3943994-2ajor1/ accessed 12 December 2017.

¹¹⁵ n (109) above.

^{116 &}lt; http://www.environment.go.ke/wp-content/uploads/2016/07/Kenya-NFP-draft-doc-2016-07-12-small-v2-1.pdf> accessed 12 December 2017.

incorporation of local uses of forests is crucial for food security and other tenure rights of local rural land users whose interests are compromised by allocation of concessions to private sector investors without recognition of collective rights and livelihoods of local communities and forest dwellers.

Another area of concern is the status of protected areas where restrictions on use of wildlife and plants are instituted to ensure that endangered species and habitats are protected from extinction and degradation. The reviewed law has provided for communities in rural areas to engage in conservation and management of wildlife and sensitive eco-habitat areas. This allows local communities to benefit from the resources. Key issues and debates remain however concerning tenure rights, access, control and benefit-sharing related to protected areas and wildlife management¹¹⁷ such as the marginalization of local communities by protected area authorities and the distribution of costs and benefits from protected areas. The establishment of protected areas results in limited access to and use of resources; dislocation from loss of land, income opportunities and cultural identity and these are pertinent concerns. This is compounded by the failure of the eco-tourism and other benefit sharing arrangements to materialize as in the case of the Endorois in Lake Bogoria. 118 Drawing from the Voluntary Guidelines, safeguard measures are needed for formal and informal tenure to ensure both benefit sharing and improved conservation through strengthened collective and common property rights as a solution. 119

In summary, while some common lands are provided for in the new legislative frameworks¹²⁰ and responsibility over them is clearly assigned; rangelands, fisheries and wetlands are not clearly assigned

¹¹⁷ n (114) above 6.

¹¹⁸ ibid.

¹¹⁹ ibid.

¹²⁰ Forest Act, 2005; Wildlife Conservation and Management Act 2013, Community Land Act 2016, Mining Act 2015, Natural Resources Benefit Sharing Bill 2014, Petroleum and Oil Bill 2014.

and demarcated. This is causing misappropriation and destruction of these commons since rural groups rights are not recognized, protected and enforced. Thus, whereas multiple rights over these common lands and natural resources co-exist, they are not enforced. Consequently, while multiple rights over same resources and parcels of land can legally co-exist, in practice, the hybrid institutions have not ensured good governance, due to their uncoordinated operation. Similarly, the sub-soil resources such as minerals, oil and gas over which multiple rights ought to be enjoyed through legally recognized mechanisms face enforcement challenges.¹²¹ There are accessible opportunities for mapping and recording group rights but the approach is biased against group rights and favours individual rights in law and implementation. ¹²² There is also a problem of enforcement of law even when provisions are clear as is demonstrated with respect to protected areas. ¹²³

2. Effectiveness and Equity of Rural Land Use Regulations

Different laws and institutions govern rural land use in Kenya with the main rural land use regulation provided by the Agriculture, Fisheries and Food Authority Act, 2013, which controls crops and livestock that are suitable for planting and rearing. 124 For instance, laws applying to community lands before the promulgation of the 2010 Constitution remain in force 125 such as those dealing with overstocking in rangelands, uncontrolled fragmentation of agricultural arable lands and destruction of water catchment areas and mismanagement of water resources. This points to weak governance of rural land

See eg Constitution of Kenya 2010, art. 63 and the Community Land Act 2016.

¹²² EI Report (n 114) 7. With the enactment of the Community Land Act however, this may change as it further entrenches group rights through legal recognition. This not-withstanding however, it must be noted that oil, gas and other minerals still remain within the exclusive domain of the state.

¹²³ ibid.

¹²⁴ Act No. 13 of 2013.

¹²⁵ This has since changed with the enactment of the Community Land Act 2016 and that there already draft Community land regulations awaiting adoption.

use, which remains unsynchronised with post-2010 laws. Indeed, whereas there are many restrictions regarding rural land use they are not enforced. ¹²⁶ For instance, restriction on transferability of land on account of size does not make sense to rural land users despite public policy objectives. Another problem is that rural land use plans are not participatory and do make sense to the rural land users. This is further worsened by the fact that rural land use may be formally changed without the information reaching rural land users, which hampers the transition to destined land uses. Notably, because zoning and rezoning of rural land use does not follow public consultative processes to safeguard existing rights, communities ignore the processes and continue using their land despite the zoning. ¹²⁷ This results in incongruence between plans for protected rural land use (forest, pastures, wetlands, national parks) and actual use and can result in encroachment, poaching and pollution.

Despite, the use of laws such as the Agriculture Act, ¹²⁸ Forest Act, ¹²⁹ and Wildlife Conservation and Management Act, ¹³⁰ to replace indigenous land use and control, communities persist in their land uses standing up against the legal suppression and subversion. ¹³¹ It is therefore desirable that indigenous values and institutions for the management of rural land use be recognised and protected. This argument has undergirded the Constitution, the National Land Policy and the Community Land Act 2016.

PANEL 2: Rights to Forest and Common Lands and Rural Land Use Regulations	A	В	С	D
LGI 1: Rights to Forest and Common Lands				
2 I I Forests are clearly identified in law and responsibility for use is clearly assigned.		В		

¹²⁶ EI Report (n 114) 7.

¹²⁷ ibid 7, 8.

¹²⁸ Cap 318 (Now repealed).

¹²⁹ Cap 385.

¹³⁰ Act No. 47 of 2013.

¹³¹ EI Report (n 114) 8.

2	I	2	Common lands are clearly identified in law and responsibility for use is clearly assigned.	В		
2	I	3	Rural group rights are formally recognized and can be enforced.		С	
2	I	4	Users' rights to key natural resources on land (incl. fisheries) are legally recognized and protected in practice.	В		
2	I	5	Multiple rights over common land and natural resources on these lands can legally coexist.		С	
2	I	6	Multiple rights over the same plot of land and its resources (e.g. trees) can legally coexist.		С	
2	I	7	Multiple rights over land and mining/other subsoil resources located on the same plot can legally coexist.			D
2	I	8	Accessible opportunities exist for mapping and recording of group rights.		С	
2	I	9	Boundary demarcation of communal land.		С	
LG	1 2.	: Ef	fectiveness and equity of rural land use regulations			
2	2	ı	Restrictions regarding rural land use are justified and enforced.	В		
2	2	2	Restrictions on rural land transferability effectively serve public policy objectives.	В		
2	2	3	Rural land use plans are elaborated/changed via public process and resulting burdens are shared.	В		
2	2	4	Rural lands, the use of which is changed, are swiftly transferred to the destined use.		С	
2	2	5	Rezoning of rural land use follows a public process that safeguards existing rights.	В		
2	2	6	For protected rural land use (forest, pastures, wetlands, national parks, etc.) plans correspond to actual use.	В		

3. Recommendations

 Given the flurry of legislating and law revision to align laws to the Constitution, Kenya can benefit from reference to the FAO Voluntary Guidelines on the Responsible Governance of Tenure of Land, Fisheries and Forests in the Context of

- National Food Security¹³² in dealing with commons resources such as forests and fisheries.
- Need for safeguard measures to secure informal tenure for communities using commons and recognition and protection of indigenous values and institutions in rural land use.

C. Urban Land Use, Planning and Development

1. Restriction on Rights

In general terms, there are differentiated user rights on land defined under the Physical Planning Act¹³³ that is currently under review. A differentiated user right on land refers to different rights to land -Private (freehold, leasehold); Community; and Public; temporary user rights (occupation licenses, leases and access rights). This implies some form of restriction based on use, user and time, yet it is often difficult to assess the effectiveness of these policies. Despite the existence of restrictions on urban land ownership and transfer, they have not effectively served public policy objectives imbued in constitutional principles¹³⁴ such as (i) equity and inclusiveness; (ii) equity of opportunities; (iii) delinking politics and policy; (iv) better access to national resources; and, (v) bringing government closer to the people. This is evidenced in the illegal occupation and development of either public land or fragile eco-systems such as riparian lands. The numerous rock falls, 135 flooding and demolitions are indicators that restrictions on urban land use are not adequately implemented and enforced. Whilst the process of urban expansion/infrastructure development is well outlined on paper, it is not publicly available and it is not done in a transparent manner and the rights of those affected are dealt with in an ad hoc manner. 136

^{132 &}lt;http://www.fao.org/docrep/016/i2801e/i2801e.pdf >accessed 11 December 2017

¹³³ No. 6 of 1996.

¹³⁴ Constitution of Kenya 2010, art. 60.

There have been numerous such cases in Mathare slums see, Zadok Angira, 'Four killed as rock rolls onto Kenya's Mathare slum houses' (Daily Nation, April 4, 2012).

¹³⁶ EI Report, 'County and Sub-National Specific Context Analysis for the Urban Land

2. Transparency of Land Use Restrictions

Land in Kenya is registered under three registration regimes (that is, The Land Act 2012, ¹³⁷ The Land Registration Act, ¹³⁸ and The National Land Commission Act. ¹³⁹ These laws replaced among other laws: The Land Titles Act, 140 The Registration of Titles Act, 141 The Registration of Land Act, 142 The Government Land Act 143 and The Indian Transfer of Property Act, 144 which have now been repealed and replaced by the Land Act, the National Land Commission Land and the Land Registration Act. The Land Registration Act provides for registration unit at every district and the land registries established under the repealed laws are still operational. Land in Kenya is generally treated as a 'political commodity' 145 and for this reason; land transfer is generally clouded in secrecy and corruption. Land conversions (mainly from public land to private) have been used to dispossess poor Kenyans and the public. Processes outlined in the repealed Government Lands Act¹⁴⁶ were disregarded in urban expansion, infrastructure development and changes in urban land use plans. Even though the National Land Commission has a mandate to reverse some of these anomalies under the National Land Commission Act, the Land Act and the Land Registration Act, very little has been done to date. 147

Use, Planning and Development' (2015) 19.

- 137 Act No. 6 of 2012.
- 138 Act No. 3 of 2012.
- 139 Act No. 5 of 2012.
- 140 (Chapter 282) Commencement Date: 11/30/1908.
- 141 1924 (Cap. 230).
- 142 (Cap 300) Revised Edition 2010 (1989).
- 143 (Cap 280) Revised Edition 2010 (1984).
- 144 (1882) Revised Edition 2010 (1962)
- 145 Land transfer is done both in the context of politicized ethnicity and ethnicized politics. This notion has had a bearing on who owns land where and whether a land registration document is more important than claims of autochthony. Such is evidence from data of post election violence witnessed between December 2007 and January 2008 in parts of Kenya. The other meaning relates to use of land as a reward to political supporters and cronies. The Report by the Commission of Inquiry on the Illegal and Irregularly Allocated Land, commonly known as the Ndungu Land Report accounts in much details of how land was used to reward cronies and supporters without regard to laid down processes and procedures.
- 146 Cap 280.
- 147 However, the National Land Commission recently revoked several titles of public

Questions of transparency and respect for existing rights in urban expansion and infrastructure development is reflected best in Kisumu's urban growth, 148 which has had to contend with the dual zoning characterised by ambiguity between the rural and the urban parts regulated under different land use and tenure regimes. Since 1972, the town has had two distinct land proprietorship zones: land under leasehold¹⁴⁹ in the old part of town and freehold¹⁵⁰ for land outside this part. The Railways owned much of the land in the old town. 151 As part of the expansion of the urban area in the 1972, the municipality of Kisumu acquired land compulsorily in the lowlying Kanyakwar area north of the town, as a land bank for future development. 152 State officials have often stated that the residents were compensated and removed. Yet, neither the municipal council nor the central government moved in to secure the land. Moreover, there were no physical development plans to allocate the land. Consequently, the land was occupied and some of it registered under the Registration of Titles Act by land speculators who were mainly based in Nairobi. 153 The land is not administered at the Kisumu Lands Office and does not appear on its index maps. Most of the leases issued by the Council were for periods between 30- 45 years

land allegedly acquired illegally/irregularly. See, Gilbert Koech, 'NLC revokes 100 titles, returns land to county' (The Star, July 29, 2017) https://www.the-star.co.ke/news/2017/07/29/nlc-revokes-100-titles-returns-land-to-county_c1606199 accessed 11 December 2017.

- 148 See Robert Home (ed)., Local Case studies in African land Laws (Pretoria: Pretoria University Law Press, 2011).
- These defined by fixed boundaries, allowing land owners in collusion with land surveyors to apply for official boundaries corrections. These actors have often used that opportunity to enlarge their land into acquired titled land which appear as blank in registry index map. This is often what has resulted to double ownership of land parcels as they are registered under two different statutes. In such cases both registrations are legal registered for the same physical space but under two different legal regimes and different registries (Kisumu and Nairobi).
- 150 Freeholds are defined by general boundaries allowing a large margin of error.
- 151 It should be noted from the History of Nairobi above that at in the colonial period, the Kenya Railways was the largest land and asset owner in most urban areas. At any rate, the railway at the time was almost synonymous to Government.
- 152 EI Report (n 136) 21.
- 153 ibid.

and lessees did not renew them.¹⁵⁴ This provided a window for land speculators to dispossess the poor and vulnerable lessees as well as the Municipality and to transfer land from public to private ownership.¹⁵⁵

The Kisumu case, which is not unique, illustrates the fact that the process of planning and implementation of urban expansion/infrastructure development is not transparent and does not often respect existing rights. Urban land use plans are rarely based on a clear public process and there is minimal input by stakeholders, which implies that the resulting burdens are not shared. While urban residents have been involved in some instances especially in the development of county integrated development plans, it cannot be stated that these processes are generally transparent and respect existing rights. This explains why this dimension is ranked between C and D. The panellists were evenly split between the two scores.

3. Efficiency in the Urban Land Use Planning Process

There has been an upsurge of housing development in the last decade in Kenya mostly for the upper and middle-class income categories. National programmes such as the Kenya Slum Upgrading Programme (KENSUP) and the Kenya Informal Settlement Improvement Project (KISIP) have also been instituted. KISIP is a five-year project (2011 to 2016) targeting 15 Municipalities. These are however not anchored on a comprehensive policy, legal and institutional framework to ensure delivery of low cost housing and services.

On land use planning, the expansion of Nairobi presents the best example whose internal structure including the road network had

¹⁵⁴ ibid.

¹⁵⁵ ibid.

While there seems to be potential change of practice in the implementation of the Standard Gauge Railways, often compensation is preceded by land grabbing, illegitimate political interest and poor bureaucratic coordination.

¹⁵⁷ These include: Nairobi, Mombasa, Eldoret, Naivasha, Machakos, Malindi, Kakamega, Nyeri, Thika, Kericho, Kitui, Garissa, Embu.

been developed by 1909.158 The boundary of Nairobi was however extended in 1927 as a result of the rapid growth of the urban centre both in terms of population and infrastructure. From 1928 to 1963, this boundary remained the same with only minor additions and excisions taking place. In 1963, the boundary was extended to cover an area of approximately 686 km2 from the previous 77 km2.159 Under the devolved government structure introduced by the Constitution of Kenya 2010, Nairobi County is required to develop an Integrated Urban Development Plan. This will be done against the backdrop of current patterns of inequality in urban land use and access, and illegal land allocation in most parts of the city. This will in turn nuance the commitment by city authorities in Nairobi, Kisumu and Mombasa to rely on land use planning in urban development evident in the last five years. 160 It is worth noting that The Environmental Management and Coordination Act 1999 and the existing Planning Act are largely adequate to guide urban development but they are largely disregarded.¹⁶¹ The ongoing review of these laws is encouraging but enforcement must be ensured.

4. Speed and Predictability of Enforcement of Restricted Land Uses

Most regulations on building permits are under review. However, it is apparent that the current practices in standards of housing, building permits, zoning and infrastructure development have eclipsed policy provisions. ¹⁶² Take the emergence of tenements in most parts of Nairobi, Mombasa and Kisumu for instance. These have disrupted the building code regime and paved way for new reflections on formalization of urban residential housing that is feasible and affordable. Past initiatives to address the slum question by the

 $^{158 \}qquad \text{WinnieMitullah,} \textit{UnderstandingSlums:} \textit{CaseStudiesfortheGlobalReportonHumanSettlements} \ (2003).$

¹⁵⁹ ibid.

¹⁶⁰ Each county government has developed a County Integrated Development Plan to guide development and land use planning in the respective county.

¹⁶¹ EI Report (n 136) 23.

¹⁶² ibid 24.

government, local authorities, Non Governmental Organizations (NGOs), Community Based Organizations (CBOs), Faith Based Organizations (FBOs), Private Sector and Development Partners have not yielded the required change as each usually works independently of the other.¹⁶³ In addition, there is lack of a comprehensive legal, regulatory and institutional framework, insufficient funding and challenges related to housing market forces (gentrification). Increased investments in urban areas such as Nairobi - infrastructure, provision of basic services and industries- have had a role in the current 'land use pressure'.

	PANEL 3: Urban Land Use, Planning, and Development A B C D									
LGI	LGI 1: Restrictions on Rights									
3	ı	I	Restrictions on urban land ownership/transfer effectively serve public policy objectives.			С				
LGI	2:	Tran	sparency of Land Use Restrictions							
3	2	I	Process of urban expansion/infrastructure development process is transparent and respects existing rights.			С	D			
3	2	2	Changes in urban land use plans are based on a clear public process and input by all stakeholders.		В					
3	2	3	Approved requests for change in urban land use are swiftly followed by development on these parcels of land.				D			
LGI	3:	Effic	ciency in the Urban Land Use Planning Process							
3	3	I	Policy to ensure delivery of low-cost housing and services exists and is progressively implemented.				D			
3	3	2	Land use planning effectively guides urban spatial expansion in the largest city.		В					
3	3	3	Land use planning effectively guides urban development in the four next largest cities.		В					
3	3	4	Planning processes are able to cope with urban growth.			С				
LGI	LGI 4: Speed and Predictability of Enforcement of Restricted Land Uses									

¹⁶³ ibid.

			3: Urban Land Use, Planning, and ment	Α	В	С	D
3	4	I	Provisions for residential building permits are appropriate, affordable and complied with.		В		
3	4	2	A building permit for a residential dwelling can be obtained quickly and at a low cost.		В		
LG	5:7	Тепι	ıre regularization schemes in urban areas				
3	5	I	Formalization of urban residential housing is feasible and affordable.			С	
3	5	2	In cities with informal tenure, a viable strategy exists for tenure security, infrastructure, and housing.		В		
3	5	3	A condominium regime allows effective management and recording of urban property.	Α			

5. Recommendations

- Need for a comprehensive policy on slum upgrading to ensure delivery of low cost housing and services.
- Ensure that the Integrated County Development Plans are implemented and that Environmental Impact Assessments and Strategic Environmental Assessments are carried out and followed through in urban development.
- Finalise and implement the building code to guide urban development.
- Finalise the National Land Use Policy and provide zoning regulations to guide urban development.
- Revamp the Physical Planning Act in line with new developments and ensure that it is followed.
- Streamline the process of land use change and ensure that land use transitions to destined use.

D. Public Land Management

1. Definition, Identification and Management of Public Land in Kenya

According to the Kenya National Land Policy ¹⁶⁴ paragraph 59, public land is defined as 'all land that is not private land or community land and any other land declared to be public land by an Act of Parliament'. Apart from this broad categorization of public land, there is no system for registering public land held numerously by public institutions and agencies. Therefore, there is no updated inventory of public land holding and use in place. Nonetheless at Article 61(1) (a-n) of the Constitution of Kenya, 2010 clearly classifies public land to include:

- Un-alienated government land as of August 27, 2010 when the Constitution of Kenya was promulgated;
- Land lawfully held, used or occupied by state organs and agencies except those lands leased from private parties;
- Land transferred to the state by sale, reversion or surrender;
- Land whose individual or community ownership or heir cannot be established by any legal process;
- All minerals and mineral oils as defined by law;
- Gazetted forests other than community forests held, managed or used by specific communities;
- Government game reserves, water catchment areas, national parks, government animal sanctuaries and specifically protected areas;
- All roads and thoroughfares provided for by an Act of Parliament;
- All rivers, lakes and other water bodies as defined by an Act of Parliament;
- Territorial sea, the exclusive economic zone and seabed, plus the continental shelf, including all land between the high and low water mark.

¹⁶⁴ Republic of Kenya (n 10) above.

In theory, all these lands are vested in and held by the county and/ or national government in trust for the people of Kenya and are administered and managed on their behalf by the National Land Commission. ¹⁶⁵ Public land should therefore not be disposed of or otherwise used except in terms of an Act of Parliament specifying the nature and terms of that disposal or use as provided in Part II of the Land Act No. 6 of 2012 on Management of Public Land.

Public land in Kenya is categorized under public tenure regime to be managed, acquired and disposed of for public good, in the public interest, and for a public purpose. According to 2004¹⁶⁶ Bureau of Statistics, public land comprises approximately 12.99 per cent of all land in Kenya. Data on the current acreage of public land is sparse and the only available data is over 10 years old.¹⁶⁷ There has, without doubt, been change in public land holding and distribution by use and region. The Coast and Rift Valley regions have had the largest proportion of public land measuring due to sparse population at the time of colonial expropriation.¹⁶⁸

There are a number of institutions both at vertical and horizontal levels charged with management of different types of public land. These include NLC, Ministry of Land, Housing and Urban Development, Ministry of Environment, Water and Natural Resources, Ministry of Mining, Ministry of Agriculture, Livestock and Fisheries, Ministry of Transport and Infrastructure, Ministry of Energy and Petroleum, Ministry of Industrialization and Enterprises among others. Public agencies and state corporations involved include Kenya Forest Service, Kenya Wildlife Service, Water Resources and Management Authority, Kenya Maritime Authority, National Environment and Management Authority, Lake Basin Development Authority, Tana and Athi River Development Authority, Coast Development Authority and Kerio Valley Development Authority. Whereas all statutory bodies and

¹⁶⁵ Constitution of Kenya 2010, art. 62 (3).

¹⁶⁶ There is no updated record since 2004.

¹⁶⁷ EI Report, 'Thematic Area Four: Public Land Management' (February 2015) 3.

¹⁶⁸ ibid.

public agencies have responsibilities over different types of public land, the NLC has a monitoring and oversight mandate to ensure collaboration, co-operation, consultation, information sharing and stakeholder participation in line with Article 10 of the Constitution.

A dispute between the then Ministry of Land, Housing and Urban Development (now Ministry of Land and Physical Planning) and the NLC on their respective roles owing to contradictory and inconsistent sections of the Land Act, the Land Registration Act and the National Land Commission Act took a large part of the first two years of NLC's existence. A determination by the Supreme Court¹⁶⁹ and amendments to the laws¹⁷⁰ addressing the powers of the NLC

169 Supreme Court of Kenya Advisory Opinion in Reference No. 2 of 2014. The NLC moved the Supreme court seeking an advisory opinion on its functions and powers vis a vis those of the Ministry of Lands. Specifically, it sought an interpretation of various issues: what is meant by management of public land and what it enatils; who land registrars and surveyors are answerable to; which functions that were hitherto performed by the Ministry of Lands were transferred to the NLC; from which officers of both the national and local government ought the NLC to seek consent from before alienating public land as envisaged by the law; the constitutional status of Executive Orders relating to the NLC; what is meant by NLC managing public land 'on behalf' of the national and county government; whether and when the Ministry of lands should relignuish the land taxing function to the NLC; whether staff previously working with the Ministry ought to be transferred to the NLC and who they would be answerable to; whether the Ministry could revoke appointment of members of staff by the NLC; who has the powers of land registration and who should appoint Land Registrars, among other issues. The Court was emphatic that it is the ministry which had the function of registering land titles with the NLC playing an oversight role and a role in the initial stages of land allocation. It remarked, There is a clear separation of roles between the body providing oversight (the NLC) and the body upon which the oversight is to be conducted (the ministry).'

The Land Laws (Amendment) Act 2016 sought to lend more clarity on the functions of the NLC and the ministry. It provides that the Cabinet Secretary has the power to provide policy direction regarding all classes of land in consultation with the NLC; to coordinate the development and implementation of a National Land Information System in collaboration with the NLC, and the power to administer and undertake all dealings including registration of private land interests subject to the provisions on compulsory acquisition. The amendment law transferred the power of implementating settlement programmes to provide access to land for shelter and livelihood from the NLC to the national government. With respect to the NLC, the amendment laws require that the NLC make reservation of public land for a purpose in the public interest but only at the request of the national or county government and that allocation does not prevent the reserved land from being allocated

and the Ministry have gone some way to redress this situation. The amendments have whittled down the role of the NLC in land matters and transferred most functions to the Ministry. This is in line with the National Executive Order No. 3 assigning the Cabinet Secretary in charge of land matters with management and administration of public land.

Effective management of public land is predicated on an updated inventory of all categories of public land with clearly defined boundaries. In the absence of such an inventory, the acreage of public land continues to change with a substantial amount being converted to private land. Access and availability of information to the public on public land whether free or at a fee' is important to ensure efficient, transparent and fair dealings in public land. This includes information on processes for managing public land, recorded interests in such land, assessment of land value, determination of property tax and definition of land use. Such information is not currently freely accessible and this makes informed public participation in public land administration and management difficult.

The NLC is expected to identify and keep an inventory of all public land but currently, there is no system of registering such land. NLC has been in existence for two years¹⁷² but it is yet to develop the registration system. Thus, whereas the Constitution of Kenya, 2010 at Article 62(2) (a-b) and 62(3) has assigned different types of public land to the county and national levels of government, there is no complete record of public land. The Ministry in-charge of lands

or developed; the NLC is also required to maintain a register with all particulars of public land converted to private through allocation and all community and private land that has changed to public land together with the details of the persons affected; they also require the NLC shall have the powers to lease or licence for public land which shall then be registered by the Chief Land Registrar.

¹⁷¹ This is widespread given the seamless number of squatters, informal and unplanned settlements, the land grabbing mania of social amenities spaces such as schools, health services parcels, recreational parks and similar social public utility spaces all over the country as revealed by Ndung'u Commission report, other Parliamentary Investigation Committee reports and the media reports.

¹⁷² It is four years this year (2017).

and the NLC both lack the requisite capacity to deal with all matters pertaining to land. There are plans of computerizing the inventory if budget allocations allow.¹⁷³ According to the Land Act No. 6 of 2012 at Section 10, the NLC is supposed to prescribe guidelines on the management of public land by all public agencies, statutory bodies and state corporations in actual occupation or use of public land. The NLC has also not finalized the regulatory framework coordinating different public agencies responsible for managing different types of public land as required under the new constitutional dispensation.

2. Justification, Efficiency, Transparency and Fairness of Acquisition Processes

Securing land for public purposes is the duty of the NLC, which is mandated to compulsorily acquire land for the public good, public interest and public purpose under Article 40 of the Constitution of Kenya. The Land Act, No. 6 of 2012 in Part VIII provides operational details on how the NLC is mandated to acquire land for the national or county government. The acquired land can only be used for public interest or private undertaking for the satisfaction of public purposes. In theory, the acquired land must be transferred to the destined use in a timely manner, otherwise the law provides for the withdrawal of the acquisition, temporary occupation, restoration of land and eventually reference to the Environment and Land Court in the event of any dispute arising out of the process. Under Article 40 (3) of the Constitution of Kenya, 2010 private parties who are threatened by the demand for land acquisition can seek pre-emptive action.

The Land Act No. 6 of 2012 at Section 107 (2) mandates the NLC to prescribe a criteria and guidelines to be adhered to in acquisition of land, but unfortunately the regulations that are supposed to promote transparency and fair process remain in draft form since 2013. The hue and cry over acquisition of land for the Lamu Port–South Sudan and Ethiopia Transport (LAPSSET) corridor, the Super Gauge Railway (SGR) line and the improvement of the Northern Corridor is a pointer

¹⁷³ Barely anything of this has occurred as of yet according to available information.

to the procedures being followed. They are the old procedures that are not very clear or transparent leading to unnecessary complaints about compensation not paid expeditiously.¹⁷⁴ Not surprisingly, cases of land use change resulting in selective compensation for loss of rights have been reported in the local press.¹⁷⁵

Evidence so far shows that owners of acquired land are not being compensated promptly hence delays in infrastructure projects due to appeals. Some poor land owners are unable to access independent avenues because they cannot raise court fees and legal costs to hire competent and dependable legal representation services. 176

PA	NE	L 4:	Public Land Management	Α	В	С	D
LGI	LGI 1: Identification of Public Land and Clear Management						
4	ı	I	Criteria for public land ownership are clearly defined and assigned to the right level of government.		В		
4	Ι	2	There is a complete recording of public land.			С	
4	Ι	3	Information on public land is publicly accessible.			С	
4	ı	4	The management responsibility for different types of public land is unambiguously assigned.		В		
4	ı	5	Responsible public institutions have sufficient resources for their land management responsibilities.				D
4	I	6	All essential information on public land allocations to private interests is publicly accessible.			С	
LGI	LGI 2: Justification and Time-Efficiency of Acquisition Processes						
4	2	I	There is minimal transfer of acquired land to private interests.		В		
4	2	2	Acquired land is transferred to destined use in a timely manner.	Α			

¹⁷⁴ Patrick Beja, 'Hundreds yet to receive compensation for Standard Gauge Railway land' (The Standard, January 18, 2016) https://www.standardmedia.co.ke/article/2000188492/hundreds-yet-to-receive-compensation-for-standard-gauge-railway-land accessed 09 April 2017.

¹⁷⁵ Wachira Mwangi, 'Locals disrupt SGR construction, demand compensation' (Daily Nation, December 22, 2016) < http://www.nation.co.ke/counties/mombasa/Locals-disrupt-SGR-construction-demand-compensation/1954178-3495630-idn972/ > accessed 09 April 2017.

¹⁷⁶ EI Report 9 (n 167) 6.

4	2	3	The threat of land acquisition does not lead to preemptive action by private parties.	В		
LGI	3:Tr	ansţ	parency and Fairness of Acquisition Procedures			
4	3	ı	Compensation is provided for the acquisition of all rights regardless of their recording status.		С	
4	3	2	Land use change resulting in selective loss of rights there is compensated for.			D
4	3	3	Acquired owners are compensated promptly.	В		
4	3	4	There are independent and accessible avenues for appeal against acquisition.	В		
4	3	5	Timely decisions are made regarding complaints about acquisition.		С	

3. Recommendations

- Clarify mandates of the Ministry vis a vis those of the NLC in the management of public land through amendment of legislation.¹⁷⁷
- Regulations to operationalise mandates of the NLC should be crafted such as those dealing with compulsory acquisition.¹⁷⁸
- NLC should prepare, publish and regularly update the inventory of all categories of public land.
- A system for the registration of public land should be prepared.
- Data on public land should be digitized and made widely accessible.
- Capacity of the MoLHUD,¹⁷⁹ NLC and counties should be enhanced in terms of human resources and funding to execute their mandate.

¹⁷⁷ This has however been done through the 2016 land laws amendments but with the result of overpowering the Ministry of Lands.

¹⁷⁸ The regulations are yet to be formally adopted/approved.

Now Ministry of Land and Physical Planning vide Executive Order 1 of 2016.

E. Transparent Process and Economic Benefit from the Transfer of Public Land to Private

1. Procedure of Transfer of Public Land to Private Use

Good governance demands transparency and mandates the agency charged with the management of public land in Kenya (NLC) to follow laid down procedures; adhere to the relevant notices, formats, period; and provide opportunity for public participation. Section 12 of the Land Act, 2012 empowers the NLC to set aside land for investment purposes while Section 9 provides that land may be converted from one category to another in accordance with the country's land law framework. Conversion of public land to private land is required, under sub-section 2 (a), to be done through alienation or allocation where the governing authority grants land rights to its citizen for use under certain terms and covenants. Where the conversion involves a substantial transaction subsection 3 provides that the approval of the National assembly and County Assembly be sought. The Act does not however clarify what qualifies as substantial, which can lead to abuse. ¹⁸⁰

As pointed out above, the NLC is required to keep a register of all public land converted to private land by alienation. The Land Act is clear on the procedure to be followed in the disposition of public land but official data on public advertisements for such dispositions is hard to come by. Most public land disposition transactions are only publicized through public outcries over the process. ¹⁸¹ Sections 11 and 12 of the Land Act mandate the NLC to make regulations prescribing the criteria and process of allocation. This has not been done so far.

¹⁸⁰ EI Report, 'Transparent Process and Economic Benefit: Transfer of Public Land to Private Use Follows a Clear, Transparent and Competitive Process (May 2015) 8.

¹⁸¹ ibid. Examples include the excision of chunks of Karura Forest to private persons which caused a public outcry.

There is need to hasten the regulations to operationalise the allocation procedures. 182

Tracking of public leases' payments under the previous land management regime was inefficient and led to loss of considerable amounts of revenue. With the new laws, the timeframes for land rent clearance have improved from 19 days to 2 days. 183 The Integrated Financial Management Information System (IFMIS) has also provided a platform that ensures all revenue is collected and delivered to the rightful custodians. Though an important solution to corrupt dealings, it is important to note that just like any other information system, it is open to abuse and misuse leading to further ineffectiveness and inefficiency.¹⁸⁴ It is also instructive to note that local governments incentivize people into paying through provision of interest waivers on accrued debts from non-payments of rates.¹⁸⁵ There is need to introduce modern finance management information systems at both national and county levels and hold people accountable for lost funds through prosecution. It is not possible to tell whether payments for public leases are collected effectively because the data is not available. 186 The panelists could not agree on a score. Half rated it at C from anecdotal evidence while the other half rated it at D on account of non-availability of public records of payments.

The NLC may allocate land through public auction, public tenders, public drawing of lots, public request for proposals and public exchanges of land of equal value. 187 Cases of public land converted to private use without following the laid down regulations were common before the Land Act and may still be happening in areas where

¹⁸² ibid.

¹⁸³ ibid 9.

The much-publicized case where the National Youth Service lost Kshs. 791,000,000 is a case in point. See, Dorothy Atieno, 'Before you vote: The truth about money lost in the NYS scandal' (Daily Nation, June 24, 2017) < http://www.nation.co.ke/newsplex/NYS-loss-Raila-Odinga/2718262-3986036-tpbb6uz/index.html accessed 11 December 2017.

¹⁸⁵ Various county governments run advertisements in mass media calling on rate defaulters to pay by set deadlines and escape penalties.

¹⁸⁶ EI Report (n 180) 9.

¹⁸⁷ Land Act, No. 6 of 2012, sec 12.

expropriation for oil and minerals are taking place. There is no data under the new laws to indicate how and whether the publicisation of public land allocation processes has improved. Anecdotal evidence presents in instances where local communities threaten to stop investments on account of non-involvement in the processes.¹⁸⁸ These have been witnessed in Turkana, Baringo and Kitui counties.¹⁸⁹

In allocating land through public auction, it is a legal requirement that prices be pegged at the prevailing market value. One of the key and mandatory land administration processes in any public land transfer process is land valuation, which is done by officers from the Ministry of Lands' Valuation Department.¹⁹⁰ This process is not as transparent as it ought to be and sometimes, different values are returned for the same property. This is because the parameters of valuation are not standardized.¹⁹¹ International Valuation standards should be followed to avoid very varied valuations for the same piece of land. ¹⁹²

2. Involvement of Stakeholders

The Constitution puts a premium on the involvement of stakeholders in governance at Article 10. It also requires that agreements involving grant of rights or concessions for the exploitation of any natural resource in Kenya be subject to ratification by Parliament, thus providing more room for participation through elected leaders. ¹⁹³

Before any development is undertaken, investors are required to explain how their investments will benefit the country on the basis of criteria set by the Kenya Investment Authority (KIA). These include: type of business, business location, country of incorporation, name of the investor, company directors, market (domestic and export), projected investment growth, employment details (both local and foreign expatriates), and investment and financing programmes

¹⁸⁸ EI Report (n 180) 10.

¹⁸⁹ ibid.

¹⁹⁰ ibid.

¹⁹¹ See Part G on Valuation and Taxation.

¹⁹² EI Report (n 180) 11.

¹⁹³ Constitution of Kenya 2010, art. 71.

details.¹⁹⁴ The investor must also register the company locally and pay both Corporate Income and Value Added taxes among others. In drafting the investment strategy, the following information should be integrated: the minimum financial investment; creation of employment; acquisition of new skills or technology; contribution to tax revenues or other government revenues; transfer of technology; an increase in foreign exchange, either through exports or import substitution; utilization of domestic raw materials, supplies and services; adoption of value addition in the processing of local, natural and agricultural resources; and utilization, promotion, development and implementation of information and communication technology.

In considering public land allocation for investment and development purposes, the County Land Management Boards (CLMBs) require the investor to clearly stipulate considerations made for planning standards, density control, plot ratio, traffic and parking, and zoning. The legal framework is quite demanding of the investors and most projects end up requesting for more funding, winding up or failing to complete the project. 196 The Investment Promotion Act 197 together with the institutions concerned need to demand detailed feasibility studies and environment impact assessment (EIA) reports before approving any business plans. The County Government acts in consultation with the NLC and the CLMB to ensure that the process is as consultative as possible and should include all the technical and relevant authorities. The CLMB decision should be accompanied by supporting documentation such as minutes and upon approval of the physical development plan by the CLMB, the investor is granted land 198

¹⁹⁴ EI Report (n 181) 14.

¹⁹⁵ Ibid 15; Investment Promotion Act, sec 4.

¹⁹⁶ ibid.

¹⁹⁷ Cap 485B.

¹⁹⁸ EI Report (n 180) 22.

The investor is required to seek necessary approvals from other relevant authorities and is required to ensure that the investment is lawful and beneficial to Kenya. Both local and foreign investors must seek the approval of their plans from the KIA following the set-out procedure in the Kenya Investment Promotion Act. This process should be streamlined to reduce timelines and align them with international best practices to make Kenya attractive to investors.¹⁹⁹

The Constitution; Vision 2030; the National Land Policy; land legislation; Urban Development and other Sectoral policies guide the process of transferring of public land to private land use by the NLC. In this process, transparency in the exchange process, and access to information are two critical considerations as the Constitution provides for the right of access to information for all Kenyans.²⁰⁰ The allottee must use the allocated public land for the purpose for which it was allocated.²⁰¹ To ensure transparency and community participation, the terms of land allocation are available at the NLC offices in Nairobi and the Commission's office nearest the land being proposed for allocation.

While the land rights are clear in most cases, it is usually expensive for the rights' holders to engage the investors owing to asymmetries in financial resources and general capacity endowment. This tilts the balance of the negotiations in favour of the investors to the detriment of the land owners. In most cases, civil society organizations step in to assist the owners but the interests of their funders may also compromise the process. ²⁰²

Publicisation of contracts is premised on the Constitution's requirement that all Kenyans have a right to access to information. Transparency of contracts is also bolstered by the Constitutional

¹⁹⁹ ibid 23.

²⁰⁰ ibid 24

²⁰¹ ibid.

²⁰² ibid 25.

requirement for parliamentary ratification of natural resources' exploitation transactions. In allocating land for investment, the NLC must further ensure that mechanisms are in place for sharing benefits with local communities whose land has been set aside for investment.²⁰³ These modalities are part of the contractual terms and the criteria for benefit sharing is required to be part of the business plan with the right holders fully involved in determining the benefits.²⁰⁴ The Community Land Act²⁰⁵ also requires that any agreement on investment on community land shall provide for, and contain all the necessary aspects as to how the community shall benefit from investments in their land. Failure to adhere to these provisions can lead to conflicts with the community as was witnessed in Turkana County in the investment by Tullow Oil.²⁰⁶

Agreements are rarely made public on account of the protection of confidential business information and intellectual property rights. Not surprisingly, the prescribed mechanisms are rarely followed.²⁰⁷ The regulations on benefit sharing are yet to be put in place and the resettlement programmes for displaced persons have always been dogged by corruption allegations involving manipulation of beneficiary lists; improper auditing of the affected persons and non-involvement of the community members.²⁰⁸ The enactment of the Evictions and Resettlement Bill would assist in this regard.

3. Private Investment Strategy

NLC is required to make investment plans public and facilitate a consultative process in the investment decision making to ensure

²⁰³ Land Act, sec 12 (12)e.

²⁰⁴ ibid.

²⁰⁵ EI Report n. 180

²⁰⁶ Daily Nation, Wednesday, October 30, 2013 Turkana MP under probe over riots against Tullow oil firm, http://www.nation.co.ke/news/MP-under-probe-over-Turkana-riots/-/1056/2053848/-/3rffmsz/-/index.html

²⁰⁷ EI Report n.180 22.

²⁰⁸ Kenyan government accused of corrupt handling of IDP camps, Hague Trials, Wednesday, October 2, 2013, https://thehaguetrials.co.ke/article/kenyan-government-accused-corrupt-handling-idp-camps

legitimacy and local acceptance of the investment proposals. NLC is also legally mandated to keep a record of all public land to private land transfers and avail it to the public.²⁰⁹ This provision is also included in the Mining Act²¹⁰, which requires the responsible Cabinet Secretary (CS) to ensure access to this information detailing Kenya's mineral wealth including soil and mineral types.²¹¹ This is however yet to be done and only the Ministry concerned is privy to the information unless issues of compulsory acquisition arise.²¹²

Not much land is available for investment and the national and county governments need to set aside funds in their budgets to procure land for investment purposes or put in place incentives for private parties to release land for investment purposes. Public institutions transferring land to investors are clearly identified and regularly audited. The institutions are however understaffed especially the NLC. Capacity building of the institutions in terms of training and funding is imperative if they are to effectively perform their roles. 214

Kenya has no land Use policy in place though guidelines on land use and institutional roles are derived from various legislative frameworks such as the Constitution and the National Land Policy²¹⁵. As far as large scale land investments are concerned, there is inter-ministerial and inter-sectoral coordination. The formulation and enactment of a national land use policy should be fast tracked and the interministerial and inter-sectoral coordination should be strengthened to avoid overlaps. ²¹⁶

The Land Act empowers the NLC to set specific legal undertakings to be observed by the private investors.²¹⁷ Breach of these legal

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209 Section 9 (4) (a)
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²¹⁰ Act No. 12 of 2016

²¹¹ Section 46

²¹² EI Report n.180 23.

²¹³ Ibid.

²¹⁴ Ibid

²¹⁵ Sessional Paper No. 3 of 2009.

²¹⁶ EI Report n.180 24.

²¹⁷ Section 10.

undertakings should result in sanctions or termination of the lease. This raises the need for a land administration monitoring tool to ensure that the specific investment goals have been met. This should be continuous and not reactive where the state only comes out after the occurrence of incidents. It should also ensure adherence to sustainable development principles integrating social, economic and environmental factors where land parcels are converted from public to private use. The sustainability criteria in the conversion of public land to private use include the application of EIA and Strategic Environmental Assessment (SEA) depending on the nature and scale of the investment. There is need for more strict enforcement by the National Environment Management Authority (NEMA) and other government agencies in carrying out the assessments. ²¹⁹

4. Accessibility and Monitoring of Contracts involving Public Land

As earlier mentioned, the NLC in allocating public land for private land use is required to ensure that the process is transparent, participatory and aimed at the best interests the locals and their economy. To do so NLC is required to identify public land, prepare and keep a georeferenced and authenticated database of all public land and evaluate all parcels of public land based on land capability classification, land resources mapping consideration, overall potential for use, and resource evaluation data for land use planning.²²⁰ This is to ensure the development of a comprehensive and integrated land information management system or cadastre for public land. This is critical for efficient allocation of public land. This process is not yet complete. A register detailing all land converted from public land to private land use should also be prepared but is yet to be done. Such information should be readily accessible and should indicate the place, date, and time of allocation and the appraised value of the land. Regulations operationalising the Land Act and Land Registration Act provisions

²¹⁸ EI Report n.180 30.

²¹⁹ EI Report n. 180 31.

²²⁰ Land Act, No. 6 of 2012 Section 9

on geo-referencing need to be fast tracked and all spatial information availed. As is clear from the foregoing, the law and policy is clear but implementation and enforcement lags behind. This is what should be done. ²²¹

In allocating land, the NLC imposes terms, covenants, stipulations and reservations that it deems appropriate.²²² If the land allocated is not used for the assigned purpose, it reverts to the national or county government. Due to perceived notion that investors are benefiting the locals and with their financial might, they can unduly influence compliance processes and standards to the detriment of the locals. Complaints may be taken through various platforms with the hope that the complainants will give up. A strengthened Environment and Land Court with more capacity and use of alternative dispute resolution can expedite dispute resolution.

PAI	NE	L 5	:Transfer of Large Tracts of Land to Investors	Α	В	С	D
LGI 1: Transfer of Public Land to Private Use Follows a Clear, Competitive Process of Payments are Collected							
5	I	I	Public land transactions are conducted in an open transparent manner.				D
5	Ι	2	Payments for public leases are collected.			С	D
5	ı	3	Public land is transacted at market prices unless guided by equity objectives.			С	
5	ı	4	The public captures benefits arising from changes in permitted land use.			С	
5	ı	5	Policy to improve equity in asset access and use by the poor exists, is implemented effectively and monitored.			С	
LGIZ	2: Pi	riva	te Investment Strategy				
5	2	ı	Land to be made available to investors is identified transparently and publicly, in agreement with right holders.			С	
5	2	2	Investments are selected based on economic, socio- cultural and environmental impacts in an open process.			С	
5	2	3	Public institutions transferring land to investors are clearly identified and regularly audited.			С	

²²¹ EI Report n. 180 36.

²²² Land Act, No. 6 of 2012 Section 9

PA	NE	L 5	:Transfer of Large Tracts of Land to Investors	Α	В	С	D
5	2	4	Public bodies transferring land to investors share information and coordinate to minimize and resolve overlaps (incl. sub-soil).			С	
5	2	5	Compliance with contractual obligations is regularly monitored and remedial action taken if needed.			С	
5	2	6	Safeguards effectively reduce the risk of negative effects from large scale land-related investments.		В		
5	2	7	The scope for resettlement is clearly circumscribed and procedures exist to deal with it in line with best practice.			С	
LGI3	LGI3: Policy Implementation is Effective, Consistent and Transparent						
5	3	ı	Investors provide sufficient information to allow rigorous evaluation of proposed investments.			С	
5	3	2	Approval of investment plans follows a clear process with reasonable timelines.				
5	3	3	Right holders and investors negotiate freely and directly with full access to relevant information.		В		
5	3	4	Contractual provisions regarding benefit sharing are publicly disclosed.		В		
LGI	4 : (Cont	tracts Involving Public Land are Public and Accessible				
5	4	ı	Information on spatial extent and duration of approved concessions is publicly available.			С	
5	4	2	Compliance with safeguards on concessions is monitored and enforced effectively and consistently.			С	
5	4	3	Avenues to deal with non-compliance exist and obtain timely and fair decisions.			С	

5. Recommendations

- Need to finalize regulations on geo-referencing to provide spatial details of land converted to private use and registration of all such land
- Need for a land administration tool to monitor respective agreements to ensure investment goals are met and conditions of transfer adhered to.
- Need for modern finance information systems at national and county levels to enhance accountability.
- Need to develop and publish benefit-sharing regulations.

- Finalize the Evictions and Resettlement Law
- Need for a National Land Use Policy to guide transfer of public land to private use.
- Need for harmonization with other regulatory agencies such as environmental agencies to ensure sustainability criteria are observed.
- Define substantial conversions of public land to private use that require approval of County and National assemblies

F. Public Provision of Land Information

1. Land information in Kenya

Land information consists of a spatial component, in terms of the geographical location of the land and its area, plus the non-spatial component, in terms of the parcel attributes, such as proprietor details (name, address, etc.), value, and land use among others. ²²³ In Kenya, the spatial component of land information is in the form of various cadastral maps and imagery, while the non-spatial part consists of diverse records on land ownership, values and land use. The concept of a multi-purpose cadastre, which includes more information on the parcel such as environment and soil characteristics are yet to be embraced in Kenya. ²²⁴

Land information in Kenya is still held mostly in paper form, managed manually, and the paper records themselves are not optimally organized. The cadastral maps such as the specific boundary cadastral plans, Registry Index Maps, Preliminary Index maps and related imagery are generally held at the Survey of Kenya, the government survey agency. ²²⁵ Data on land ownership such as land registers and associated documents such as allotment letters are held at various land registries under the Department of Lands. Most counties have registries. Land valuation data is held by the government valuation

²²³ EI Report, Public Provision of Land Information: Registry and Cadastre (2015) 2.

²²⁴ ibid.

²²⁵ ibid.

department and also at various County offices.²²⁶ Only about half of the 47 counties have valuation rolls and most of these are outdated due to infrequent mass appraisals; some of the rolls have also been contested and therefore never been used. 227 The government physical planning department holds land use planning data and it includes local physical development plans, structure plans, part development plans and town, regional and national development plans. Although all these departments fall under the current Ministry of Lands, Housing and Urban Development, ²²⁸ there is a general disconnection of parcel spatial data from the non-spatial. This makes the management of land information inefficient and complete access-difficult. ²²⁹ A UN study on land information service in Kenya in 2001 concluded "...the status of land information depicts a picture of confusion, duplication, and incomplete information occasioning disappearance of documents at the whim of the officers in charge of such information, and this makes land information management difficult..."230

Land information management (LIM) is the effective use of land information to achieve the goals of land administration.²³¹ It is carried out through a Land Information System (LIS), which enables the capture, storage, processing and dissemination of land information to users. Ideally, land information management should be able to:

- (a) Determine and efficiently provide for the information needs of users.
- (b) Regularly update the information.
- (c) Enable efficient flow of information from producer to user and sharing amongst users.
- (d) Evaluate the existing land information system and provide for its improvement or replacement. ²³²

²²⁶ ibid.

²²⁷ ibid.

²²⁸ Currently Ministry of Land and Physical Planning.

²²⁹ EI Report (n 223) 3.

²³⁰ ibid.

²³¹ ibid.

²³² ibid.

The proper management of land information can have far reaching positive impacts on a nation's economy, since it enables land transactions, property taxation and development planning/control, all of which translate into enhanced revenues for government.²³³ Measured against the ideals (a) to (d) above, land information management in Kenya falls short, with the consequent adverse effects on the economy.²³⁴ Manual land information management, as practiced in Kenya today, is inefficient, time consuming and impinges on timely decision-making.²³⁵ In general therefore, Kenyans continue to experience great difficulties and to incur much expense in order to access land information. It is therefore important for Kenya to take advantage of its technological development to deploy and deepen technology use in the collation, storage and dissemination of land information so as to secure land rights and enhance data accessibility and reliability.²³⁶

The National Land Policy addresses LIM and requires among others that the existing manual land records should be re-organized, updated and authenticated in readiness for computerization; land information should be computerized and made widely available in a language most citizens can understand; Land surveys, including the re-establishment of accurate survey reference points, should be carried out more efficiently and accurately using modern technology; and the National Spatial Data Infrastructure (NSDI) should be set up to enable all agencies that produce and use land information to be networked. ²³⁷ The Land Act (2012) mandates the Ministry responsible for land to set up the NSDI and a draft NSDI policy has been developed. ²³⁸ If

²³³ ibid 6.

²³⁴ Ibid 3.

²³⁵ ibid.

²³⁶ For a comprehensive case for further deepening of technology in the land sector, see P Kameri-Mbote & M Muriungi, 'Capitalizing on Digital Dividend to Secure Land Rights in Kenya' Paper Presented at the 18th Annual World Bank Conference on Land and Poverty, Washington DC, March 20-24, 2017.

²³⁷ EI Report (n 223) 5.

²³⁸ ibid; http://www.vision2030.go.ke/495/progress-2016-march-preparation-national-spatial-plan-kenya-data-infrastructure-knsdi/ >accessed 12 December 2017.

implemented, these provisions will result in a computerized LIS that can be networked to county and lower levels making information more accessible by facilitating the establishment of one stop shops for all land information related to valuation, survey, planning and registration. It will also address the problem of "lost files" at land registries (often made unavailable intentionally in order to demand bribes). ²³⁹ Interestingly, the mandate was subsequently transferred to the Information and Communication Technology Authority (ICTA) through Executive Order (No.2 of 2013), further complicating matters.

2. Mechanisms for Recognition of Rights

Presently, there are at least eight mechanisms through which land may be acquired in Kenya which are: government allocation, the land adjudication process, compulsory acquisition, prescription, settlement programmes, transmissions, transfers, and long term leases exceeding 21 years created out of private land.²⁴⁰ Of these, the prevalent one through which the poor are likely to have land rights (especially ancestral land) recognized is the adjudication process, which is provided for by the Land Adjudication Act (Cap 284). The process ought to be transparent, efficient and affordable (at Ksh. 500 or USD 7 per acre). 241 Once rights are registered, the government guarantees title to the registered owner subject to any encumbrances noted in the register.²⁴² The title processing procedures have traditionally been very slow (factors include the overwhelming amount of paper records, corruption, to name a few) and many allottees of government land stay for long without title documents, holding only allotment letters that are not conclusive proof of title.²⁴³ The government recently embarked on an ambitious programme to issue three million titles by 2017.244 This is a noble programme that promises to greatly

²³⁹ ibid 5.

²⁴⁰ ibid 7, 8.

²⁴¹ ibid 8.

²⁴² ibid.

²⁴³ ibid.

²⁴⁴ There were unconfirmed reports that the government had met its target of issuing

enhance security of tenure across the country. However, its success will depend on the improvement of the management of land records and reduction of corruption. The government should speed up the adjudication and titling of all untitled land in Kenya, including the large informal settlements in urban areas. This will substantially improve access to land rights by the poor. ²⁴⁵

Non-documentary forms of evidence are used to obtain recognition of a claim to property along with other documents (such as tax receipts or informal purchase notes) when other forms of evidence are not available. They have less weight than documents.²⁴⁶ Examples of nondocumentary evidence include: witness testimony of long standing occupation; ancestors' graves; and long unchallenged possession of another's already registered land which is recognized and prescriptive rights can be acquired under the doctrine of adverse possession.²⁴⁷ Prescriptive rights can however not be claimed over public land. The law or accompanying regulations should define more specifically the non-documentary evidence that is acceptable for the establishment of land rights.²⁴⁸ In addition to overseeing the proper application of the law on prescriptive rights, the government should also ensure that the guarantee of title to bona fide proprietors is protected and guaranteed to avoid situations where prescriptive claims arise because of government's inability or unwillingness to evict people who invade and occupy other people's land illegally. 249

roughly 3 million titles from 2013 to June 2017. See, David Muchui, 'Jubilee has issued 3 million titles, says President Uhuru Kenyatta' (Daily Nation, June 28, 2017) http://www.nation.co.ke/news/politics/Jubilee-has-issued-3m-titles--says-Uhuru-Kenyatta/1064-3990196-i08ghoz/index.html >accessed 12 December 2017.

²⁴⁵ EI Report (n 225) 8.

²⁴⁶ ibid 9.

^{247 &#}x27;Adversepossessionisahostilepossessionbyclearlyassertinghostiletitleindenialofthetitleof thetrueowner. Itisawell-settledprinciplethatapartyclaimingadversepossessionmustprove thathispossessionis "necvi, necclam, necprecario", thatis, peaceful, openand continuous. The possessionmustbeadequatein continuity, inpublicity and inextent to show that their possession is adverse to the true owner. It must start with awrongful disposition of the right ful owner and be actual, visible, exclusive, hostile and continued over the statutory period. 'Asper Supreme Court of India in Karnataka Board of Wakf v Government of India & Others (2004) 10 Scc 779.

²⁴⁸ EI Report (n 225) 9.

²⁴⁹ ibid 10.

The adjudication process is not available on demand, being dependent on the government's initiative to declare an area as an adjudication area. The Land Adjudication Act provides for an elaborate procedure of ascertaining rights and appeals against the same, and these can be considered safeguards against abuse. At about Ksh. 500 per acre, and assuming that no acre in Kenya could be valued at less than Ksh. 50,000; this cost is definitely less than 0.5% of the value. Despite the systematic adjudication process set out in law, it still generally takes too long for the beneficiaries of the exercise to get their title documents. This calls for greater efficiency in the process.

The total cost of recording a property transfer is high by average Kenyan income levels,²⁵³ and it is one of the reasons that property transfers are not formalized, especially in the rural areas. Ways of reducing the cost need to be found considering that all parcel registrations in Kenya, through which land passes into private hands, legally; require the preparation of some kind of cadastral map. ²⁵⁴ In general, information held in the land registry about any land parcel is linked to a cadastral map but this linkage is not digitized, with the registry records and cadastral maps being only about 15% and 70% digitized respectively with no linkage mechanism set up.²⁵⁵ Most of the maps that support the registration of rural land parcels (Preliminary Index Diagrams) have distortions and inaccuracies that make them of little use for many land administration functions. A long-term programme for their improvement is needed as well as a long-term programme for digitising the registry and its linkage to digital cadastral maps. 256

²⁵⁰ Sec 12, 29.

²⁵¹ EI Report (n 223) 10, 11.

²⁵² ibid 11.

²⁵³ ibid.

²⁵⁴ ibid 12.

²⁵⁵ ibid.

²⁵⁶ ibid.

3. Completeness of the Land Registry

The land register always has a section where encumbrances are recorded, and this can easily be verified through a title search, whose cost, at Ksh. 520, is on average, low. The Kenyan land register generally has three sections: the property section, in which details of the land parcel such as title number, area, nature of title among others are recorded; the proprietorship section, containing details of the proprietor and when title was issued; and the encumbrances section listing any rights that adversely affect the parcel, such as charges and leases.²⁵⁷ Once registration of rights is done, the government guarantees title to the registered owner subject to any encumbrances noted in the register though not all private encumbrances or public restrictions are recorded.²⁵⁸ Indeed, under section 28 of the Land Registration Act 2012, provision for overriding rights is made and these include: trusts including customary trusts; rights of way, rights of water and profits subsisting at the time of first registration; natural rights of light, air, water and support; periodic tenancies; and unpaid public levies. Incompleteness in the land register may therefore arise due to these unregistered overriding rights, but a more likely source of incompleteness is occurrence of many transactions outside the formal registration process. A common one is inheritance according to customary norms where the title remains in the name of the original holder who may be long deceased.²⁵⁹ Citizens should be sensitized on the dangers of land inheritance outside the legal registration framework and the law should provide heavy penalties for the same, while giving incentives to those who move quickly to inherit within the legal framework.²⁶⁰ Furthermore, not all public restrictions or charges (a public right of way, or an unpaid public levy) are recorded and it is not clear how the decision on what to leave out is made. More public restrictions should be recorded in a consistent and reliable manner. ²⁶¹

²⁵⁷ ibid 13.

²⁵⁸ Land Registration Act, No. 3 of 2012, sec 25(1).

²⁵⁹ EI Report (n 223) 13.

²⁶⁰ ibid.

²⁶¹ ibid 13, 14.

The registries are generally searchable, with search results being made available after 3 days on average and at a cost of Ksh. 520 (USD 7). ²⁶² This is affordable for most Kenyans. However, due to the still prevalent manual search and results' dissemination, land records are not easy to access. ²⁶³ The government launched an online land registry search facility February 2015²⁶⁴ and if it succeeds, it should greatly improve ease of access to land records. In view of the limited access to on-line search facilities by the majority of rural people, the efficiency of manual search should be improved to enable at least a same day turnaround time. ²⁶⁵ Given the introduction of counties as a unit of governance, "County" should be one of the attributes recorded for every parcel to help in organizing the records and in narrowing down searches. Further, search systems should be designed to move towards the DO-IT-YOURSELF mode, especially as digitisation takes root. ²⁶⁶

Mechanisms for synchronization of land details in different repositories (land registry vs. tax records, or land registry versus planning data) are still poor. There are numerous cases of overlapping boundaries and double registrations in Kenya's land information management, clearly indicating that cross-checks are not sufficient. The situation could greatly improve if the KNSDI initiative, which aims to link up all databases that hold geospatial data sets in the whole country, succeeds. ²⁶⁷

Most non-agricultural urban land is characterized by specific and more accurately surveyed boundaries, which are updated faster and more accurately than the general boundaries of most agricultural land. ²⁶⁸

²⁶² ibid 15.

²⁶³ ibid.

BD Africa. com Reporter, 'Nairobi land registry search available onine, ministry says' (Business Daily, February 27, 2015) < http://www.businessdailyafrica.com/economy/Nairobi-land-registry-can-now-be-searched-online/3946234-2637472-10wxo4xz/index.html> accessed 13 December 2017.

²⁶⁵ EI Report (n 223) 15.

²⁶⁶ ibid 15, 16.

²⁶⁷ ibid 16.

²⁶⁸ ibid 17.

Agricultural land is the subject of inheritance according to customary norms and often the title remains in the name of the original holder, which can be a major reason for the relevant register being out of date as noted above. Another reason that may account for the register being out of date in respect of all categories of land is informal transfers. ²⁶⁹ On transfer of property, the cost of registration depends on the value of the property. On average, this cost is about 5% of the property value, which may be prohibitive for many Kenyans. This can have the effect of discouraging formal recording of transfers. The move towards accurately geo-referenced boundaries for all land as provided for in the Land Act should be encouraged. ²⁷⁰

4. Cost-effectiveness and Sustainability of Land Administration Services

The fees collected from registry services are generally sufficient to sustain operations but since this money goes to the Exchequer, there is no guarantee that it will be available when needed to sustain services. ²⁷¹ More investment is required in infrastructure and human resources in order to improve search turnaround times and improve efficiency. The bulk of the money collected by the land registry should be used to improve registry services. ²⁷²

There also tends to be a high turnover of staff with LIM skills and experience due to better terms of service outside the public sector, which sector is generally unable to keep up with the challenge of fast changing LIM technology. Kenya's public sector should invest more in LIM and make LI widely available, as the potential spin offs to the economy are enormous. ²⁷³

The Jubilee government proposed to abolish search fees in its manifesto,²⁷⁴ which would eliminate costs for accessing land

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269 ibid.
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²⁷⁰ ibid 17, 18.

²⁷¹ ibid 18.

²⁷² ibid 19.

²⁷³ ibid.

²⁷⁴ Ferdinand Mwongela, 'Reform pledges in Jubilee Manifesto' (Standard Digital,

information. A freedom of Information law in accordance with the provisions of Article 35 of the Constitution has also been finalised. There is need for an integrated land information management system and digitalization of land records.²⁷⁵ The enactment of an access to information legislation can also assist in this regard.

5. Transparency in Determination of Fees

Registry service fees are generally documented at Kenyan land registries, even though the public is never informed of their rationale. Fees schedules are available and often publicly displayed. Payments are generally receipted, but besides formal fees, informal inducements especially to speed up a search are not uncommon. In such cases, people opt to pay less and not get a receipt. A computerized LIS that facilitates electronic payments would greatly reduce the incidences of such informal payments as has been witnessed in the water and power services' sectors and payment for parking in Nairobi County. ²⁷⁶

Although there is no particular code of conduct for registry staff, all government offices are now subject to the Public Officer Ethics Act,²⁷⁷ which requires performance contracting and have Service Charters that bind staff to deliver services within certain timelines and according to stated procedures. Service standards also exist in the Civil Service Regulations and Circulars, and ISO quality management standards, among others. However, information on the level of achievement of these initiatives is hard to come by.²⁷⁸ The monitoring of service standards and rewarding of top performers ought to be promoted. This, together with the regulations that govern the conduct of public officers, should be a sufficient safeguard for the integrity and efficiency of service. We were not able to get information whether there is a system for monitoring of compliance

April 11, 2013) < https://www.standardmedia.co.ke/business/article/2000081261/reform-pledges-in-jubilee-manifesto > accessed 13 December 2017.

²⁷⁵ EI Report (n 223) 19.

²⁷⁶ ibid 20.

²⁷⁷ Act No. 4 of 2003.

²⁷⁸ EI Report (n 223) 20.

with the set fees and how well such a system is doing.²⁷⁹ There was however, anecdotal information on undocumented fees and informal payments to speed up processes. This calls for strong measures to reduce corruption in the land sector because an effective LIM will not be realized unless corruption is dealt with. Electronic payments should be encouraged in addition to effective detection of, and heavy punishment for corruption. ²⁸⁰

			5: Public Provision of Land Information: Registry astre	Α	В	С	D									
LC	LGI 1: Mechanisms for Recognition of Rights															
6	ı	ı	Land possession by the poor can be formalized in line with local norms in an efficient and transparent process.		В											
6	ı	2	Non-documentary evidence is effectively used to help establish rights.			С										
6	ı	3	Long-term unchallenged possession is formally recognized.		В											
6	I	4	First-time recording of rights on demand includes proper safeguards and access is not restricted by high fees.			С										
6	I	5	First-time registration does not entail significant informal fees.			С										
LG	1 2:	Con	pleteness of the Land Registry													
6	2	Ι	Total cost of recording a property transfer is low.			С										
6	2	2	Information held in records is linked to maps that reflect current reality.		В											
6	2	3	All relevant private encumbrances are recorded.			С										
6	2	4	All relevant public restrictions or charges are recorded.			С										
6	2	5	There is a timely response to requests for accessing registry records.			С										
6	2	6	The registry is searchable.			С										
6	2	7	Land information records are easily accessed.		В											
LG	1 3:	Relia	ability of Registry Information				LGI 3: Reliability of Registry Information									

²⁷⁹ ibid.

²⁸⁰ ibid 21.

	ANE		Α	В	С	D	
6	3	I	Information in public registries is synchronized to ensure integrity of rights and reduce transaction cost.				
6	3	2	Registry information is up-to-date and reflects ground reality.				
LG	LGI 4: Cost-effectiveness and Sustainability of Land Administration Servi						
6	4	ı	The registry is financially sustainable through fee collection to finance its operations.			С	
6	4	2	Investment in land administration is sufficient to cope with demand for high quality services.			С	
LG	15:	Fees	are Determined Transparently				
6	5	ı	Fees have a clear rationale, their schedule is public, and all payments are accounted for.			С	
6	5	2	Informal payments are discouraged.				D
6	5	3	Service standards are published and regularly monitored.		В		

6. Recommendations

- Hasten the adjudication process in the country.
- Clarify the non-documentary evidence acceptable to establish land rights.
- Develop and regularly update a digitised integrated land information system linked to land use.
- Digitize land records cadastral maps and land registry to facilitate access.
- Require the recording of all public restrictions and charges.
- Finalise, publish and avail the Kenya National Spatial Data Infrastructure (KNSDI).
- Synchronize land details in different repositories land registry; tax records and planning data.
- Hire and retain competent staff to manage LIM at national and county levels.

G. Land Valuation and Taxation

1. Context for Land Valuation and Taxation Governance

Land value tax involves valuation of property, assessment or imposition of rates and collection of the tax or rate imposed. Land valuation and taxation is a critical component of land management and governance. According to a 2001 World Bank paper, property rates in Kenya provided an average of 20 per cent of the total recurrent revenues for local authorities (now under Counties) and represent one (1) per cent of the total government tax and 0.25 per cent of GDP. As at 2001, property rates accounted for 34 per cent of total own source tax revenue for municipalities and only 4 per cent of own source revenue in towns and counties. The property tax is therefore an important revenue source for the County and National government, hence the need to ensure it is properly managed to ensure optimum benefit to the national and sub-national governments.

Land valuation is a process of assessment of the price that a property would be exchanged for in the open market, assuming an arms-length transaction where all parties are acting prudently. For land taxation purposes, the valuation process enables computation of an amount that is then used to compute the amount of tax payable. In Kenya, the tax payable is a percentage set by the national or county government annually and is applied on the value of the property. ²⁸⁵

Land valuation for taxation purposes has been undertaken in Kenya since the colonial days. Land taxation is carried out at two levels, national government and county (sub-national) government.

²⁸¹ CKanjama, *Urban Land Value Taxation in Kenya: A case for Reform?* (LLMDraft Thesis: University of Nairobi, 2006).

²⁸² EI Report, Land Valuation and Taxation in Kenya (2015) 1.

²⁸³ ibid.

²⁸⁴ ibid.

²⁸⁵ ibid.

Following the promulgation of Kenya's 2010 Constitution and first elections under it in 2013, the County Governments took over from the former local authorities that comprised city, municipal, town and county councils.²⁸⁶ There are two main land taxes imposed in Kenya, which are based on valuation figures. These are Land Rates and Stamp Duty. Rates are levies imposed by the County Government on all land classified as rateable mainly in urban areas and urban fringes. 287 Rural and agricultural land is largely not subjected to rating tax although there is no law that prohibits levying rates. Stamp duty is a tax imposed on most property acquisitions either through purchase, inheritance, lease or any other transfer of interests in property. Valuers assess the value of the property on a property to property basis or on values derived through zonal assessments. Other land based levies are land rent, development fees, and royalties.²⁸⁸ Since January 2015, Capital Gains Tax introduced in law²⁸⁹ in January 2014 is now being applied to all property transactions. Capital gains tax is computed on the additional value of the property net of the cost of initial acquisition and costs incurred to improve the property. 290

Land valuation and taxation plays a major role in land governance. Efficient service delivery and economic development is also based on a land valuation and taxation process that is all encompassing, easily understood, fair and easily accessible to tax payers. ²⁹¹ The Kenya Local Government Reform Programme was launched in 1998 to spearhead local government reforms for good governance, efficient service delivery and local economic service delivery. ²⁹² The effect of this programme on land governance and the role of valuation and taxation in efficient service delivery are yet to be assessed. ²⁹³

²⁸⁶ Constitution of Kenya, art. 176.

²⁸⁷ EI Report (n 282) 1.

²⁸⁸ ibid 2

²⁸⁹ The capital gains tax (CGT) (amounting to 5% of the value of the property) was reintroduced in Kenya following an amendment to the Finance Act 2014 after being suspended in Kenya since 1985 to encourage investment in the real estate sector.

²⁹⁰ EI Report (n 282) 2.

²⁹¹ ibid.

²⁹² ibid.

²⁹³ ibid.

Kenya has an adequate legal basis for land valuation and taxation as will be seen below. The primary problem is weak administration. While the law provides flexibility in tax base definition; tax rate structures, valuation techniques, assessment, billing, collection and enforcement, County governments have not followed the laid out process leading to challenges in preparing valuation rolls. 294 Property tax reform strategy was carried out under the Kenya Local Government Reform Programme (KLGRP) that ended in 2012.²⁹⁵ This does not however seem to have led to better land valuation and taxation governance systems and tax collection and tax law enforcement is still a challenge. Transparency and accountability in land valuation and taxation are also challenges. Property owners do not know what valuation approaches are adopted and the rationale behind the variables considered. This leads to doubts regarding the objectivity and fairness of the valuation process. Property owners also question the basis of land taxation on the basis of equity and justifiability and will not voluntarily comply. 296

The justification for levying of taxes by a government agency is based on the doctrine of police power of the state²⁹⁷ and its duty to provide public goods. Revenue collection is linked to service provision. This link is not apparent as there is hardly any report given by government agencies outlining how taxes collected are used to provide services and which services were provided. The link between taxation and service provision and associated efficacy needs to be examined and highlighted so as to facilitate an assessment of the value for money and to imbue accountability in the tax collection process.²⁹⁸

The tax rate can be set either as a per unit rate in the case of area rating or as per value rate in the case of valuation rating. The unit area of the value rate can be either uniform or differential. The differential rates can either be proportional or graduated based on land use, value, or size. ²⁹⁹ Local authorities are allowed to choose a valuation rate of up

²⁹⁴ ibid 16.

²⁹⁵ ibid.

²⁹⁶ ibid 16, 17.

²⁹⁷ Constitution of Kenya, art. 66.

²⁹⁸ EI Report (n 282) 17.

²⁹⁹ ibid.

to four per cent without national government approval.³⁰⁰ The Cabinet Secretary in charge of Devolution must approve all tax rates higher than 4 per cent as a precautionary measure to protect the interest of the taxpayers.³⁰¹ Generally, County Governments in Kenya tend to use uniform area rate or a uniform tax rate structure. The tax rates range from 2 to 25 per cent applied to the values contained on the valuation rolls. Those jurisdictions with the higher tax rates tend to be those with oldest valuation rolls. Only a few County governments apply a classified tax rate structure. The most notable is Mombasa, which differentiates tax rates by location: properties located on the mainland and those in the island. Nairobi City Council also uses differential rates based on land use: residential, commercial and industrial.³⁰²

The tax rate used is correlated with the age of the valuation roll being used. Typically, the valuation rolls are dated. Therefore, to compensate for the lag in revelations, the national government has allowed County Governments to increase nominal tax rates. In Nairobi, for example, the tax rate for residential property increased from 2.25 per cent in 1982 to 5 per cent in 1991 and to 34 per cent in 2014.303 This increase has almost equalled the rate of inflation thereby holding the average real tax burden per residential property almost constant over the past 32 years. While there are provisions on exemptions, the level of discretion allowed makes the process susceptible to abuse. 304 For example in 2004, there were reports in the local dailies that the then minister of Finance had waived payment of stamp duty by a fellow cabinet colleague on a property transfer to his company.305 This is among many unreported transactions where exemptions are reported to have been given without objective criteria. There should be clear provisions on exceptions and exemptions to minimize the exercise discretionary powers. 306

³⁰⁰ ibid 10; Rating Act, Cap 267.

³⁰¹ ibid.

³⁰² ibid.

³⁰³ ibid 11.

³⁰⁴ ibid; Stamp Duty Act, sec 106.

³⁰⁵ Odhiambo Orlale, 'PS protests Ndwiga's tax waiver' (Daily Nation, January 20, 2005) < http://www.nation.co.ke/news/1056-42122-11944i2/index.html> accessed 13 December 2017.

³⁰⁶ EI Report (n 282) 11.

The draft Land Use Policy³⁰⁷ has provisions that may address some of the challenges. It provides that land tax will be paid by owners of freehold land, and rent by the leaseholder. It further provides that in the valuation of land for land tax, in addition to the usual agricultural, mineral or settlement potential of the land, factors such as the land's environmental services should be considered.³⁰⁸ A framework will therefore need to be developed to generate a system to value environmental services.

To address the issue of land administration, registration and dissemination of information in relation to land transactions, the policy indicates that the national cadastre shall be linked to the national land tax and rent database to ensure that all users of land make their annual contributions for the use of the land.³⁰⁹ On access by the public, the policy provides that the national cadastre shall be open to the general public to guarantee the transparency of land transactions and the land tax.³¹⁰

2. Transparency of Valuations

In Kenya, the Rating Act ³¹¹ allows County authorities to tax either land or land and improvements. ³¹² Although the first application of "Rating" in Mombasa in 1921 was based on land and improvement, all property rates in Kenya are currently levied only on land. Improvements like buildings and other structures are not taxed. ³¹³ Furthermore, most County authorities exclude freehold land agricultural land that is less than 12 acres, and indeed most private land in the area rating rolls. ³¹⁴ Public land (both national government land and County government trust land), which is not yet titled is also excluded from the private valuation roll, although technically this land should be listed on the

³⁰⁷ Ministry of Lands (n 2) 31.

³⁰⁸ ibid 31, 32.

³⁰⁹ ibid 32.

³¹⁰ ibid.

³¹¹ Cap 267.

³¹² Sec 3.

³¹³ EI Report (n 282) 2.

³¹⁴ ibid.

public valuation roll and be liable for Contribution in Lieu of Rates. In addition, allocated County Government trust land not yet registered is not liable for either rates or Contributions In lieu of Rates. 315

The forms of rating allowed in the Rating Act are area rate, agricultural rental value rate and site value rate or site value rate in combination with improvements. Although variation in rating is allowed under the law, in practice, all sub-national authorities limit their assessment to area rating and valuation based rating. Area rating tends to be used for rural or agricultural properties while valuation based rating tends to be used for urban property. 316

The fiscal cadastre information can be broken down into two components. *First*, there is a valuation roll that contains land information and values for properties taxed under an *ad valorem* rate.³¹⁷ This valuation roll is broken into the private valuation roll and public valuation roll and mainly covers only land located in the established gazetted area of County government (former County Councils) urban centres. *Second*, there is property tax information that is used for area rating purposes for land outside the gazetted area, town and municipal council. This information covers the peri-urban areas that are taxed under a system of area rating roll and can contain both private and public land. It is used primarily for government forests and large farms. Rural agricultural land, if included in the tax roll, is taxed on the area basis while urban land is taxed on an *ad valorem* basis.³¹⁸

Land tax assessment is the responsibility of the local authority, which must identify a valuer who is either a County employee from the Ministry responsible for land or from the private sector to prepare the valuation rolls.³¹⁹ The valuer is responsible for gathering the

³¹⁵ ibid.

³¹⁶ ibid 2, 3.

^{317 &#}x27;Ad valorem' is a Latin phrase meaning 'according to value'. Essentially, the tax charged is proportional to the value of the property the subject of the tax.

³¹⁸ ibid 3.

³¹⁹ ibid.

necessary information, ascertaining a value, producing the valuation form for the local council and tabling the valuation roll, informing the public, and handling objections.³²⁰ The valuation is then certified by the County and used for taxation purposes. The land tax in Kenya is based on the market value of the un-improved site. The Valuation for Rating Act321 indicates that market value is the sum which the land or unimproved property might be expected to realize at the time of valuation if offered for sale on such reasonable terms and conditions as a bona fide seller might be expected to impose, due regard being had not only to that particular land but also to other land of similar class, character or position and to other comparative factors and restrictions. 322 Simply stated, the basis is the market value that a property would be exchanged for based on a willing buyer willing seller exchange within a reasonable marketing period. This approach assumes that there are functional and active property markets. In Kenya, valuers assess the capital market value of land. This requires gathering and managing information, assessing the relevance and accuracy of that information and applying various methods to derive the value. The Valuation for Rating Act provides that in arriving at the value of land, the Valuer may adopt any suitable method of valuation.323

County Governments do not have the capacity to systematically maintain and coordinate their fiscal cadastre information. With the exception of Nairobi, Mombasa, Nakuru and Kisumu, County Governments depend on the rating department under the ministry of lands to create and update their valuation rolls. This state of affairs is about to change as County governments have started hiring their own Valuers. Kiambu County for instance, recruited Valuers in February 2016.³²⁴ This notwithstanding, at present, all fiscal cadastre information is maintained on manual basis. Moreover, the uniqueness of each property places a strain on the number of personnel required.

³²⁰ ibid.

³²¹ Cap 266, sec 8(1).

³²² EI Report (n 282) 3.

³²³ ibid 4.

³²⁴ Information from one of the hired Valuers.

Though computerization of the valuation process has been suggested as a solution, this also requires additional technical capacity. Valuation rolls were to be prepared every five years but this was changed to every ten years in 1991. However, the law provides for the production of supplementary tax rolls on an annual basis as required though the valuation rolls are not kept up-to-date. Many valuation rolls date back to early 1980s, with sporadic and *ad hoc* issuance of incomplete supplementary valuation rolls. Nairobi City for example, uses a valuation roll from 1982, accompanied by annual supplemental rolls. The former Nairobi City Council prepared and updated the valuation roll but due to objections, the new roll was not adopted forcing it to continue to rely on the 1982 valuation roll. 325

Objections to values returned has made valuation for rating in Nairobi a mechanical process where Valuers use the values of the land in a particular part of the city as the basis for assessing value of newly rateable property resulting from sub-divisions or allocation. The value computed is then reflected in preparing Supplementary Valuation Rolls. The 1982 valuation figures when applied to newly registered property cease to be a valuation but application of an area valuation rate as values of specific properties have changed over time but remain fixed to old rates applicable to the general area. 326

Stamp duty on both developed and undeveloped land in Kenya is assessed as a percentage of the market value. Property within classified urban areas' boundaries is charged at 4 per cent of the market value while property in rural and agricultural areas is charged at 2 per cent of the market value. The Cabinet Secretary in charge of Finance sets this percentage.³²⁷ The Minister can also exempt an entity from paying the tax. Valuation for Stamp duty purposes is governed by the Stamp Duty Act³²⁸ and is applied to developed and undeveloped land upon transfer. The valuation is undertaken mainly

³²⁵ EI Report (n 282) 5.

³²⁶ ibid.

³²⁷ The minister is empowered under the Stamp Duty Act, Cap 480.

³²⁸ Chapter 480, Laws of Kenya.

by Valuers from the Ministry in charge of Lands. The Kenya Revenue Authority collects the Stamp Duty. The value is assessed using the three principal valuation approaches, namely, the Income approach, the Cost approach and the Sales Comparison approach. Each of these approaches simulates the thought process of participants in the real estate market in a property exchange transaction to arrive at market value. ³²⁹

The National government has Valuers both at the capital city and in some counties. Due to inadequate valuation staff at the County level, one Valuer may be tasked to cover two or more Counties. This challenge has necessitated the use of what are referred to as zonal values determined from time to time. These zonal values are frequently dated due to lack of capacity to carry out frequent property value assessments. Moreover, use of zonal values is only applicable to undeveloped land. Developed properties are unique in many attributes and require specific inspection and assessment by a Valuer to determine the market value. 330

Valuation approaches are fairly well established and there are many Valuers in Kenya who can be utilized to carry out valuation for taxation purposes. Challenges, however, exist in funding the valuation exercise by both national and sub-national governments. This challenge can be covered through improved land tax collection. The financial challenges of hiring or engaging valuers can also be overcome by pursuing innovative valuation, banding and computerized approaches. Private valuers can also undertake valuation for taxation competitively and affordably. 331

Kenya Valuers mainly undertake non-rating valuation activities owing to the relative lack of contracts for doing valuation rolls. Kenya also does not use any form of mass valuation, thus making the valuation process both costly in terms of time and resources. Most property records are kept manually and maintained in an ad hoc and periodic

³²⁹ EI Report (n 282) 5.

³³⁰ ibid 6.

³³¹ ibid 7.

manner. The legal basis to ensure an up-to-date and complete valuation roll is adequate but the problem is administration, which is hampered by objections from property owners. ³³²

The Kenya Local Government Reform Programme (KLGRP) mass valuation pilot project was carried out in Mavoko and Nyeri Municipal Councils.³³³ This was under the KLGRP established in 1998 to spearhead local government reforms for good governance, efficient service delivery and local economic development.³³⁴ The results showed that it would be possible to shift from the current single parcel approach to a simpler, more cost effective mass appraisal approach.³³⁵ However, the work on property tax revealed that the major obstacle to improved property rates is not valuation but poor administration and lack of political will for collection and enforcement.³³⁶

Valuers following instructions issued by national or sub-national government agents undertake valuations for land taxation. International Valuation Standards and Institution of Surveyors of Kenya Handbook base valuation on clear principles as prescribed. These principles are applied to each property consistently. The Valuers Registration Board and the Institution of Surveyors of Kenya also regulate valuers in Kenya. There is however need to ensure that the process of assessment of land values is clear to all affected and all stakeholders. Moreover, valuation rolls should be regularly updated, preferably every three years.

Law stipulates the process followed in fixing and revising land valuations with the procedure clearly prescribed and the process for handling any objections set out. The County Government identifies a Valuer who prepares the valuation roll. Once the valuation roll is adopted, it is used for taxation purposes. Valuation figures are then

³³² ibid 8.

³³³ ibid8; IBloreetal, Municipalities and Finance; A Sourcebook for Capacity Building (London: Earthscan, 2004).

³³⁴ ibid 8.

³³⁵ ibid.

³³⁶ ibid.

revised when a new Valuation Roll is prepared. Though the law is clear on the process of fixing and revising valuations, members of the public are not fully sensitized and empowered to engage in the process.

The use of rates clearance certificates for consent to transfer to be given is viewed as problematic. Lack of transparency and accountability in the land taxation and valuation processes hence creates discretionary practices leading to corruption. Valuers may be compromised to reduce values of property or in Stamp duty valuations of developed property not to report and value developments. Decision makers may be compromised to waive taxes or to avoid severe enforcement mechanisms.

Any person may inspect the valuation roll. However, tax payers are not sensitized on accessibility. Moreover, the valuation rolls are poorly kept making them inaccessible. There should be clear provisions on public accessibility of valuation rolls and the mode and media for storage and accessibility. The valuation rolls are poorly maintained and are in a deplorable state that inhibits their potential use by members of the public. Valuations are also not updated regularly.

3. Collection Efficiency

Property tax administration is the responsibility of both the National and County Governments, with the latter responsible for the collection of rates and the former for stamp duty collection through the Kenya Revenue Authority. County Governments are responsible for the construction and maintenance of tax rolls, the valuation, the assessment, tax billing, collection, enforcement, appeals and taxpayer services. While the County Government can use in-house staff, other government departments such as the Ministry responsible for land or the private sector to assist in the performance of these functions; most County Governments rely on the Ministry of Lands for the production of the valuation rolls, with only a few using private sector Valuers. 337

³³⁷ ibid 13.

The number of properties assessed for taxation in Kenya is still limited. For example, Nairobi City recorded rateable property is estimated to be about 60 per cent of existing properties in the City. The fiscal cadastre information and the valuation rolls in Kenya are neither up-to-date nor completed. It is estimated that the fiscal cadastre and valuation rolls may only include between 20-70 per cent of the total taxable land. These registries tend to be incomplete and out of date not due to the lack of trained valuers in Kenya, but rather due to lack of proper incentives and the reliance on individual "single parcel" valuation. There is therefore need to focus on ensuring complete coverage of all rateable properties within jurisdiction of either the national or sub-national government based on appropriate fiscal cadastre.338 The KLGRP conducted two pilot projects to test a simple and cost-effective field methodology for collecting property information required to extend the tax base, ensure a more complete coverage and developing a computer-assisted mass valuation model as noted above. The field data collection techniques for constructing and maintaining the property rates' fiscal cadastre information were conducted in Mavoko Municipal Council. This pilot study enabled the refinement of the field data collection procedures and confirmed that the current rates' rolls were missing many properties. Improving the coverage of the valuation roll to ensure that all properties are captured and assessed is still a challenge. 339

The record of property liable to rates has been observed as inadequate and covers, on average, about 50 per cent of rateable properties. This means that tax rolls in Kenya are still inadequate. Furthermore, assessed property taxes are not fully collected as the enforcement mechanisms are weak and inefficient. Mechanisms should be put in place to create an environment where liable property owners voluntarily comply. Tax administration is the weak link of property taxation in Kenya. In general, the revenue base information is incomplete, collections are low and enforcement is virtually non-existent. The basic policy

³³⁸ ibid.

³³⁹ ibid.

guidelines provide a flexible framework for an effective property tax base system. Collection rates range from 5-60 per cent of liabilities, which is attributed to lack of taxpayer confidence or understanding of how tax is levied, collected, enforced and used.³⁴⁰

Though there are a variety of options under the Rating Act, the County Authorities have taken a largely passive role in enforcement, relying almost exclusively on the rate clearance certificates. This clearance certificate option relies on taxpayer initiative to clear outstanding debt and is thus only effective when the property is being transferred or when the local business license or permit is being requested from the County Government. ³⁴¹

Active enforcement through fines, tax, liens and foreclosure by the government is minimal. Several county Authorities such as Nairobi and Mombasa occasionally publish the names of delinquent taxpayers in the newspaper. Other Sub-national governments initiate court cases against delinquent tax payers, with mixed results. To date no County authority has applied the legal option of tax caveat to titles or foreclosed property as a means to enforce tax payment. To improve tax compliance, political will must be mobilized, administrative systems rationalized and improved, and local officials made aware of the legal and procedural provision for enforcement. ³⁴² Counties have on occasion incentivised rate payments by offering waivers of penalties for defaulters for specified periods. ³⁴³

For stamp duty, assessed taxes have to be paid before the transfer of property is registered. Unconfirmed reports, however, indicate that in some instances corrupt land registration officials collude with proper owners to avoid paying assessed taxes. Moreover, there have also been

³⁴⁰ ibid 14.

³⁴¹ ibid 15.

³⁴² ibid.

ibid; See, David Mwitari, 'Why counties embraced land rates waivers' (Standard Digital, May 25, 2017) < https://www.standardmedia.co.ke/business/article/2001241049/why-counties-embraced-land-rates-waivers accessed 13 December 2017.

allegations that Valuers are influenced to lower the values of property to reduce the amount of tax payable. While land taxes collected are undoubtedly used to pay for costs of collection, there is no record on any assessment to gauge the relationship between receipts and cost of collection. The land tax authorities should put in place mechanisms for assessing the cost of collection *vis* a *vis* the tax collected to gauge value for money. 344

PANEL 7: Land Valuation and Taxation A B C							
LG	LGI 1:Transparency of Valuations						
7	I	1	There is a clear process of property valuation.				
7	I	2	Valuation rolls are publicly accessible.		В		
LG	LGI 2: Collection Efficiency						
7	2	ı	Exemptions from property taxes payment are justified and transparent.			С	
7	2	2	All property holders liable to pay property tax are listed on the tax roll.				D
7	2	3	Assessed property taxes are collected.			С	
7	2	4	Receipts from property tax exceed the cost of collection.			С	

4. Recommendations

- Improve tax administration coverage; assessment; collection; and enforcement.
- Need for transparency and accountability in land tax administration.
- Finalize Land Use Policy to guide tax administration.
- Develop framework for incorporating environmental services in tax assessment.
- Update and properly maintain valuation rolls to make them current and accessible.
- Digitize the fiscal cadastre and develop capacity to manage it.
- Minimize opportunities for discretionary exemptions to stem corruption.

³⁴⁴ ibid 15.

- Incentivize tax payments and punish non-compliance through fines, tax liens and foreclosures.
- Ensure complete coverage of all rateable properties and taxable land transactions.

H. Dispute Resolution

1. Context

In the process of land administration, management and enjoyment of land rights, disputes will of necessity arise. A robust property system will always generate its measure of disputes. The manner in which such disputes are dealt with whenever they arise is an integral part of the framework for land governance. This is at the heart of considerations of access to justice in the land sector. The land dispute resolution mechanisms have been rather below par in their structure and performance. Several efforts have been made to improve them with a view to ensuring efficiency and effectiveness. These efforts included the creation of the panels of elders under the Land Disputes Tribunal and the linkages with the formal court system through the Magistrates' Courts. These efforts were, however not effective in facilitating expeditious handling of the disputes.

The 2010 Constitution fundamentally reformed the judicial system in the country with a view to ensuring efficient and effective dispute resolution mechanisms. It sought to remedy longstanding concerns about the performance of the Judiciary in dispute resolution (time, cost and fairness) and was premised on the role of judiciaries in the dispensation of justice and the realisation of the rule of law. By the time of the adoption of this Constitution, citizens' confidence in the Judiciary to resolve any manner of dispute was low.³⁴⁹ The expression

³⁴⁵ Republic of Kenya, Report of the Commission of Inquiry into the Land Law System of Kenya (The Njonjo Commission) (Nairobi: Government Printer, 2002) 78.

³⁴⁶ Expert Investigator Report, LGAF Background Report for Dispute Resolution Panel, 3.

³⁴⁷ ibid.

³⁴⁸ ibid.

³⁴⁹ P Kameri-Mbote & M Akech, Kenya: Justice Sector and the Rule of Law, A review by Af-

of this state of affairs is evidenced by the many task forces that had been established over the years to investigate the Judiciary and propose reforms, ³⁵⁰ the bad blood between the Judiciary and citizens during the clamour for a new Constitution as demonstrated by the Judiciary going to court to stop inclusion of provisions on the Judiciary in the draft Constitution. ³⁵¹ The lowest point was the 2007-8 Post-Election violence following the disputed Presidential elections, when the Parties to the dispute refused to refer their matter to the Judiciary for resolution with one side seeing the Judiciary as partisan and compromised. ³⁵²

The Constitution has sought to restore the place of the Judiciary in the governance arrangements of the country. It provides that judicial authority derives from and has to be exercised for the benefit of the People of Kenya³⁵³ and gives guidelines on how the power has to be exercised including the requirement for equal treatment,³⁵⁴ focusing on substantive justice,³⁵⁵ avoiding delay³⁵⁶ and incorporation of alternative and traditional mechanisms of dispute resolution.³⁵⁷ In the specific context of land disputes, it created a specialized court, the Environment and Land Court (ELC) to hear and determine disputes relating to "environment and the use and occupation of, and title

riMAP and the Open Society Initiative for Eastern Africa, Open Society Foundations (2011).

³⁵⁰ The various taskforces include the Final Report of the Task Force on Judicial Reforms (July 2010); the Akiwumi Report 2004; the Ringera Committee Recommendations on the Corruption in the Judiciary; the Kwach Committee Recommendations on Corruption in the Judiciary; Statement by the International Commission of Jurists on Corruption in the Kenyan Judiciary; and the Report of the Advisory Panel of Eminent Commonwealth Judicial Expert, May 2002.

³⁵¹ Judges Moijo Ole Keiwa and Juma Odero went to Court seeking an injunction to stop the inclusion of constitutional reforms to radically transform the judiciary in 2002.

³⁵² MigaiAkechetal., Judicial Reforms and Access to Justice in Kenya: Realizing the Promise of the New Constitution, Pact & Act! (2012).

³⁵³ Constitution of Kenya 2010, Art. 159 (1).

³⁵⁴ ibid art. 159(2) a.

³⁵⁵ ibid art.159 (2) d.

³⁵⁶ ibid art. 159 (2) b.

³⁵⁷ ibid art. 159 (2) c.

to land."358 The court was established in 2011 but it is overwhelmed because all land cases, the bulk of civil cases and many family disputes before the courts, were transferred to it and there are not enough judges to handle the volume of cases. There have been initiatives to increase the number of judges.

Before the enactment of the 2010 Constitution, the country adopted the position that land disputes should at the first instance be resolved away from courts. Instead, elders were empowered to listen to disputes arising in their immediate community.359 This led to the establishment of Land Disputes Tribunals. However, the system failed due to the unclear relationship between the tribunals and the courts.³⁶⁰ While Magistrates' courts were supposed to recognize and register the decisions of the tribunals, in reality they ended up operating parallel systems with most people dissatisfied with their decisions ending up in court.361 This was exacerbated by the fact that the bulk of these tribunals were ill equipped on legal aspects of the disputes they were handling. In addition, land that was registered was outside their jurisdiction.³⁶² By the time the Environment and Land Court Act was enacted establishing the ELC, their performance was already a subject of concern and many had ground to a halt due to, amongst other things, expiry of the term of their members, lack of adequate finances and unhealthy relationships with ordinary courts. 363 Ordinary courts were also ineffective in resolving land disputes due to delays and corruption. Land cases took a long time to go through the court system and the problem of backlog was and remains a source of concern in the judiciary. 364 Besides backlog, corruption in the judiciary had escalated to such heights that there was a saying going

³⁵⁸ ibid art. 162 (2) (b).

³⁵⁹ K Kibwana, 'Efficacy of State Intervention in Curbing the Ills of Individualization of Land Ownership in Kenya' in SC Wanjala, Essays on Land Law: The Reform Debate in Kenya (Nairobi: University of Nairobi, 2000) 179-191, 186.

³⁶⁰ EI Report (n 346) 4.

³⁶¹ Personal experience with the tribunals.

³⁶² EI Report (n 346) 5.

³⁶³ ibid.

³⁶⁴ ibid.

around that 'you did not need to pay a lawyer when you could buy the judge'.365

The report of the Njonjo Land Commission captured the citizens' mood and status of land dispute resolution mechanisms thus:

The public has lost faith and confidence in the existing land dispute settlement mechanisms and institutions, because they are characterized by delays, incompetence, corruption, nepotism, political interference and overlap of roles and functions leading to conflict, confusion and unnecessary bureaucracy especially when there is a low participation of the local people in land dispute resolution mechanisms.³⁶⁶

For these reasons, the National Land Policy proposed reforms in the system, structures and processes for resolving land disputes. It sought to ensure timely, efficient and affordable dispute resolution mechanisms so as to facilitate efficient land markets, tenure security and investment stability in the land sector.³⁶⁷ The National Land Policy proposed the establishment of independent, accountable and democratic systems to adjudicate disputes at all levels; appropriate and inclusive institutions for dispute resolution and improvement of their operational and record keeping procedures; and use of alternative dispute resolution mechanisms.³⁶⁸ The Policy also called for the repeal of the Land Disputes Tribunal Act of 1990 and its replacement with a more appropriate legislation for dispute resolution at the district and community level in addition to having land disputes resolved by a land division of the High Court.³⁶⁹

³⁶⁵ P Kameri-Mbote & M Akech, Kenya: Justice Sector and the Rule of Law: A review by AfriMAP and the Open Society Initiative for Eastern Africa (Nairobi: Open Society Foundations, 2011).

³⁶⁶ Republic of Kenya (n 347) 78.

³⁶⁷ Republic of Kenya (n 10) 42.

³⁶⁸ ibid.

³⁶⁹ ibid 62.

2. Dispute Resolution Mechanisms: Assignment of Responsibility

The current land dispute resolution mechanisms are captured in the Constitution of Kenya, 2010 and include:

- Judiciary (The Environment and Land Court)³⁷⁰
- Alternative Dispute Resolution mechanisms³⁷¹
- Traditional Dispute Resolution Mechanisms³⁷²
- National Land Commission³⁷³
- National Environment Tribunal³⁷⁴
- Public Complaints Committee on the Environment³⁷⁵

The Judiciary still remains the main forum for resolving land disputes. Unlike the situation obtaining before the 2010 Constitution, a specialized court, the ELC, now handles land disputes. The Court is established by the Constitution at the same status as the High Court. While it is not the High Court, the interpretation of this provision is that it has similar powers in its area of specialization as the High Court. The interpretation of the High Court outs that of the High Court, meaning that the normal High Court cannot entertain a land dispute. In terms of structure, the Court is expected to exist and operate across the entire country. In accordance with the Judicial Service Act, This would require that such a court be established in every County. Pollowing the enactment of the Environment and Land Court Act in 2011, The President on the recommendation of the Judicial Service Commission, appointed the

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370 Constitution of Kenya, art. 162 (2) b.
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³⁷¹ ibid, art. 159.

³⁷² ibid.

³⁷³ ibid, art. 67.

³⁷⁴ Environmental Management and Coordination Act (EMCA) No. 8 of 1999, sec 125.

³⁷⁵ ibid, sec 31.

³⁷⁶ EI Report (n 348) 6.

³⁷⁷ ibid.

³⁷⁸ Act No. 1 of 2011.

³⁷⁹ EI Report (n 346) 7.

³⁸⁰ Cap 12A, Laws of Kenya.

first batch of environment and Land Court Judges. Currently, there are twenty judges of the Environment and Land Court in Kenya.³⁸¹ This covers only sixteen stations across the country, with the consequence that thirty-one counties382 do not have designated environment and land court judges to hear these matters. This is particularly important when viewed against the question of jurisdiction and the importance and number of land disputes in the country. 383 In Kenya, where the majority of people rely on land for livelihood, every county has land disputes that require the services of the ELC. It is therefore necessary as a survey by the Land Development and Governance Institute reported in December 2014³⁸⁴ that an Environment and Land Court be established in each of the remaining counties so that the courts can have a presence in all of the country's 47 counties. In addition, consideration should also be given to increasing the number of judges per station depending on the magnitude of cases and considering trajectories into the future. 385

The second aspect of the Court's operations that has been problematic relates to its jurisdiction. From the time of its establishment, questions arose regarding the jurisdiction of the Court, its relationship with the High Court, jurisdiction regarding criminal cases and link with and jurisdiction of subordinate courts and tribunals over land matters. The overall guide on the question of jurisdiction is Article 162 (2) (b) of the Constitution, which provides that the Court shall have jurisdiction over matters relating to the environment and use and occupation of and title to land. Section 13 of the Environment and Land Court Act further clarifies this. It lists the matters that the Court is competent to handle to include:

This number has since gone up to 34. See, < http://www.judiciary.go.ke/portal/page/land-and-environment-court-judges accessed 12 December 2017.

This has since gone down to 21 counties without an Environment and Land court since a total of 26 countries have an ELC. ibid.

³⁸³ EI Report (n 346) 7.

³⁸⁴ Land Development and Governance Institute, An Assessment of the Performance of the Environment and Land Court (2014). http://www.ldgi.org/index.php/media-centre/reports-assessment-of-the-environment-a-land-court/file accessed 12 December 2017.

³⁸⁵ EI Report (n 346) 7.

- environmental planning and protection, climate issues, land use planning, title, tenure, boundaries, rates, rents, valuations, mining, minerals and other natural resources;
- compulsory acquisition of land;
- land administration and management;
- public, private and community land and contracts, choses in action or other instruments granting any enforceable interests inland.

There is an ongoing debate on whether judges of the Court are part of the High Court subject to administrative movement by the Chief Justice or whether their appointment is exclusive to this court. The Judiciary has adopted the position that a judge of the ELC can handle any other matter that a high court judge has jurisdiction handle. This has influenced the action by the chief Justice in designating a Presiding judge for this Court from the High Court judges and to allocating members of the ELC general matters that are not environmental. While these actions have on occasion responded to practical exigencies, they deviate both from the letter and the spirit of the Constitution and the rationale of establishing the court as a specialized court. The land cases continue to be lodged and with few judges in the Court subject to deployment to handle other matters, the backlog of land cases may continue to increase while others decrease. 386

The other jurisdictional issues that have arisen relate to whether ELC judges can handle criminal matters and the jurisdiction of magistrates' courts over land cases.³⁸⁷ Regarding the latter, the law that establishes

³⁸⁶ ibid 8.

The issue arose upon an administrative decision taken by the former Chief Justice Willy Mutunga through a Gazette Notice No. 13601, dated 4th October 2013, where he assigned ELC judges the function of hearing criminal appeals so as to dispose of the backlog of cases during the Judicial Service Week. In this case, the appellants had been convicted of the offence of robbery with violence by the magistrates' courts, preferring an appeal to the High Court (empaneled with an ELC and a High Court judge), which dismissed the appeal. Being dissatisfied with the decision of the ELC judge and a High Court judge in the High Court in the appellants lodged a second appeal at the Court of Appealin Karisa Chengo, Jefferson Kalama Kengha & Kitsao Charo Ngati v Republic [2015] eKLR. The Court of Appeal agreed with the appellants and quashed the proceedings of the High Court and held that it was only the High

the Court on the one hand only gives it civil jurisdiction, yet at the same time allows it to deal with disputes under EMCA. EMCA includes provisions of environmental offences and one can argue that these should also be dealt with by the ELC. On the question of the continued handling of land matters by magistrates' courts, the Environment and Land Court Act gave the courts original and appellate jurisdiction over environment and land matters. It originally did not address itself to the issue of magistrate's courts hearing land cases, a situation that led to congestion and delays in disposal of cases. An amendment to the Act has since granted magistrate's courts powers to hear and determine land cases.

Court that was vested with jurisdiction to hear and determine criminal appeals from the Magistrates' Courts. The Director of Prosecution, dissatisfied with the decision moved to the Supreme Court on a final appeal in *Republic v Karisa Chengo & 2 others* [2017] eKLR. The Supreme Court, agreeing with the Court of Appeal, laid down the law by holding that ELC judges only had special jurisdiction to hear environment and land matters and had no jurisdiction to hear criminal appeals. In the circumstances, it held that the appeals were defective and referred the matter to the High Court for a fresh determination.

388 Cap 10 (now repealed). However, sections 9 (a & b) and 26(4) b of the recently enacted Magistrates' Courts Act, No. 26 of 2015 give powers to the Magistrates' courts to hear land and environment matters-and this prompted a constitutional petition (Malindi Law Society v Attorney General & 40thers [2016] eKLR) which declared the relevant provisions unconstitutional and void. This decision has since been overturned by the Court of Appeal in Law Society of Kenya, Nairobi Branch v Malindi Law Society & 6 Others, Civil Appeal No. 287 of 2016, Consolidated with Civil Appeal No. 3 of 2017 The Attorney General v Malindi Law Society & 4 Others) where the appellate court held that subordinate courts (Magistrates' courts) have jurisdiction to hear and determine matters relating to environment and the use, occupation of and title to land on the basis of the constitutionality of the Environment and Land Act, 2011 and the Magistrates Court Act, 2015. The appellate court particularly noted that an essential trait of access to justice is proximity of courts and that there are undoubtedly more magistrates' courts than High Courts and Specialized Courts. This necessitated Parliament to enact legislation conferring jurisdiction on subordinate courts to hear and determine environment and land disputes to ensure efficiency and access to justice at reasonable costs.

389 ibid.

390 ibid.

391 ibid.

3. The Share of land affected by pending disputes

In terms of Performance, the Judiciary has, as part of implementing its Judicial Transformation Framework, focused on reducing case backlog by having special sessions to clear cases that have stayed for too long within the judicial system.³⁹² In its Annual Report for 2012/2013, the Judiciary reported that it had 16,407 pending cases, majority of which had been inherited from the Civil Division of the High Court. 8,309 new cases were filed and 443 cases disposed of during the year.³⁹³ This shows that unless the numbers of both courts and judges of the Environment and Land Courts are increased, delays in handling environment and land matters are likely to continue.³⁹⁴

The 2012/2013 Judiciary report indicates that the percentage of cases filed in that year on land matters accounted for close to 14 per cent of the cases, while the total cases pending before the judiciary included 10% land cases.³⁹⁵ On a positive note, while there is still case backlog, the judiciary has in recent years focused on long-standing disputes. This has led to the reduction in the number of cases that have taken a very long time, like ten years to conclude.³⁹⁶ In the Month of January 2015, the Chief Justice appointed a panel of ten judges under the initiative dubbed 'justice@last' to listen to old civil cases and determine the bulk of them, which process resulted in clearing of many old cases.397

With the enactment of the Environment and Land Court Act in 2011, the Land Disputes Tribunals that listened to land cases throughout the country relying on the Provincial Administration and a panel of elders ceased to operate with matters they handled being taken up by the Court.³⁹⁸ The only tribunal that continues to exist is the National

³⁹² EI Report (n 346) 8.

³⁹³ ibid 9.

ibid. 394

ibid 395

ibid 10. 396

ibid 20. 397

ibid 9. 398

Environment Tribunal³⁹⁹ whose mandate is exclusively environment matters and is relevant only to the limited extent that there is a close nexus between land and environment. In determining environment matters, certain land issues may also be brought before the tribunal.⁴⁰⁰

4. Alternative Dispute Resolution Mechanisms

The Constitution recognizes alternative mechanisms for resolving disputes and includes them as part of the judicial system. Article 60 on principles of a National Land Policy specifically urges reliance of traditional mechanisms in resolving land disputes. The Environment and Land Court Act also addressed alternative mechanisms including conciliation, mediation and reliance on traditional dispute resolution mechanisms. 401 Traditional dispute resolution (TDR) mechanisms are especially relevant for Community land hence the great focus on it in the Community Land Act. 402 Currently, there are many communities that are relying on TDR as a means of resolving their disputes at the local level. It is important that a framework for recognizing and operationalising these mechanisms as contemplated by the Constitution is fast tracked. 403 This is a task for the Judiciary but one, which is also vested on the NLC.

In addition, the provincial administration, especially the office of the Chief still continues to resolve land related disputes. Even though the legal basis for such action is subject to challenge, the reality is that they continue to provide citizens at the local level with a quick and easy means of resolving certain land disputes.⁴⁰⁴

The NLC is established by the Constitution to provide for the framework for administering public land. 405 It has wide responsibilities

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399 ibid.
400 ibid.
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⁴⁰¹ ibid.

⁴⁰² ibid.

⁴⁰³ Migai Akech et al (n 352).

⁴⁰⁴ EI Report (n 348) 10.

⁴⁰⁵ Constitution of Kenya, art. 67.

over all categories of land. Two functions that are relevant for dispute resolution are those that relate to investigation of complaints into present and historical land injustices and encouraging application of traditional dispute resolution mechanisms. 406 In reliance on these powers, the NLC has been involved in land dispute resolution. Its constitutive Act 407 also gives it dispute resolution functions. These latter ones however conflict with the role of the Environment and Land Court and require to be amended. 408

While reforms have been undertaken in the process and structures for resolving land disputes, there remain several areas of concern: traditional dispute resolution mechanisms; numbers of environment and land courts; and jurisdiction. Access to justice in land matters for poor and rural communities remains a mirage and there is also need to speed up the disposal of land cases.⁴⁰⁹ The Judiciary in its State of the Judiciary report for 2012/2013⁴¹⁰ acknowledges that land cases take a very long time, in fact the longest time of the all the cases brought before the courts to finally dispose of.

The question of competence of judicial officers was dealt with by requiring specialization for appointment to these courts. The initial appointments by the Judicial Service Commission required expertise in land and environment matters. The subsequent appointments sought to do away with this requirement and leave the designation to be undertaken administratively after appointment.⁴¹¹ The work of the Judicial Training Institute with its regular training programmes is also a necessary addition to the competence enhancement of officers in these courts. It is important that as they undertake their dispute resolution functions, the courts also pay attention to gender and youth.⁴¹²

⁴⁰⁶ ibid.

⁴⁰⁷ National Land Commission Act, No. 5 of 2012.

⁴⁰⁸ EI Report (n 348) 10.

⁴⁰⁹ ibid 11.

⁴¹⁰ ibid.

⁴¹¹ ibid.

⁴¹² ibid.

Despite the recognition of traditional dispute resolution as a mechanism for resolving land disputes and the constitutional requirement that communities be encouraged to utilize it to resolve disputes, several decades of neglect have led to the near collapse of many informal systems for resolving land disputes. The formal folding of the panel of elders means that currently no recognized mechanisms exist at the local level. The Community Land Act with its dispute resolution provisions has since been passed. A clear framework for the operations of TDR across the country needs to be established.

Further, while the appeal process is clear, the ongoing reforms in the Judiciary have not fully addressed the issue of costs and delays in disposal of cases. The process is however ongoing. While there are ongoing reforms to address speed in disposal of appeals and clarify the appeal structure, the cost of appealing to the Court of Appeal is still high making appeals unaffordable to rural poor and the majority of the citizens. With the limited number of judges, less than 10% of the cases are determined within the year they are filed. Although the establishment of a specialized ELC has brought with it specialization in resolving land cases and was expected to ensure faster and effective disposal of cases; the lack of an ELC in every county and the limited number of ELC judges reduces the speed within which disputes are heard and determined. The Environment and Land Court's jurisdiction should also be reviewed.

⁴¹³ ibid 16.

⁴¹⁴ No. 17 of 2016.

⁴¹⁵ EI Report (n 346) 17.

⁴¹⁶ Republic of Kenya, State of the Judiciary and Administration of Justice, Annual Report 2012/2013; Republic of Kenya, Judiciary Transformation Framework 2012-2016; and Land Development and Governance Institute, An Assessment of the Performance of the Environment and Land Court, 2014. Available at http://www.ldgi.org/index.php/media-centre/reports-and-publications/38-ldgi-12th-scorecard-report-assessment-of-the-environment-a-land-court/file accessed 12 December 2017.

⁴¹⁷ EI Report (n 346) 18.

PA	PANEL 8:Dispute Resolution								
LG	11:	Ass	ignment of Responsibility						
8	I	1	There is clear assignment of responsibility for conflict resolution.		С				
8	I	2	Conflict resolution mechanisms are accessible to the public.		В				
8	I	3	Mutually accepted agreements reached through informal dispute resolution systems are encouraged.				D		
8	I	4	There is an accessible, affordable and timely process for appealing disputed rulings.			С			
LG	LGI 2:The Share of Land Affected by Pending Conflicts is Low and Decreasing								
8	2	ı	Land disputes constitute a small proportion of cases in the formal legal system.		В				
8	2	2	Conflicts in the formal system are resolved in a timely manner.				D		
8	2	3	There are few long-standing (> 5 years) land conflicts.		В				

5. Recommendations

- Establish an Environment and Land Court in every county and increase the number of judges for the court.
- Streamline the jurisdiction of the Environment and Land Court.
- Establish a framework for traditional dispute resolution of land matters.
- Amend the National Land Commission Act to streamline dispute settlement and avoid potential conflict between NLC and the Environment and Land Court.
- Foster specialization of judicial officers in land matters, as they are the only ones mandated to deal with land disputes.

I. Institutional Arrangements

1. Context

Governance requires the existence of rules based on a set of objectives that include: participation, fairness, decency, accountability, transparency and efficiency for the proper implementation of those

rules. 418 Within the land sector, a key concern in many countries has been the framework for land administration and management. In Kenya, the lack of a National Land Policy until 2009 compromised effective land administration.419 Centralized, bureaucratic and inefficient institutions in the land sector accompanied this. While land institutions in Kenya were expected to be accessible and equitable systems that mobilised land resources for reduction of poverty, economic growth and prosperity; in reality it was the opposite. The uncoordinated hybrid land governance institutions became a source and catalyst for land insecurity by facilitating land accumulation by the political elite to the detriment of ordinary Kenyans. Consequently, reforming land institutions for effective and efficient land administration became a key component of land reform in Kenya. 420 The character of institutional arrangements and the distribution of power in a management context is a crucial determinant of the efficacy of a system and the possible implementation strategies that may be employed.421

In reforming land administration, the focus has been on ensuring that the institutions foster effective land administration and governance. Land governance has to be viewed not just as a techno-legal, procedural and political exercise, but a process where decisions regarding access to and use of land are made in a participatory manner. It also addresses structures of institutions for implementing decisions and reconciling and resolving conflicting interests over land.⁴²²

The process of reforming the institutional architecture for land administration and management was highlighted in the Njonjo Land Commission report,⁴²³ stressed in the Ndungu Land Commission

⁴¹⁸ Tony Burns & Kate Darylmple, 'Conceptual Framework for Governance in Land Administration' Paper prepared and presented at the FIG Working Week in Stockholm, Sweden 14-19 June 2008, 1.

⁴¹⁹ EI Report, 'Review of Institutional Arrangements and Land Policies' (June 2015) 3.

⁴²⁰ ibid

⁴²¹ BO Ochieng, 'Institutional Arrangements for Environmental Management' in CO Okidieds, *Environmental Governancein Kenya: Implementing the Framework Law* (East African Educational Press: Nairobi, 2008) 183-207, 183.

⁴²² EI Report (n 419) 3.

⁴²³ Republic of Kenya (n 24).

report,⁴²⁴ picked up in the National Land Policy formulation process⁴²⁵ and addressed in both the Constitution making process⁴²⁶ and the enactment of new land laws.⁴²⁷ It has continued to be one of the key sticking points in the governance of the land sector with its public manifestation seen in the jurisdictional and operational conflicts between the Ministry of Lands, Housing and Urban Development⁴²⁸ and the NLC. This is the basis upon which the assessment of the institutional and policy review in the land sector is undertaken.

Many policy documents⁴²⁹ on land reforms provide succinct summaries of the problems in the land administration and management institutional structure. While there have been numerous institutions administering and managing public land, there was lack of coherence in the execution of their mandate, majority of them were obsolete, poorly resourced (human, financial and capacity) and thus incapable of delivering the services required effectively.⁴³⁰ None of the key land administration functions - juridical, regulatory, fiscal and cadastral services⁴³¹ - was satisfactorily delivered by the existing institutional architecture. Like in most African countries, the land administration system in Kenya has been plagued by substantial disuse, bureaucratic complexity, managerial opacity, general inefficiency and high transaction costs.⁴³² The National Land Policy noted on the land administration system that:

The existing institutional framework for land administration and management is highly centralized, complex, and exceedingly bureaucratic. As a result, it is prone to corruption and has not been able to provide efficient services. In addition, it does not adequately involve the public in decision making with respect to land administration and management, and is thus unaccountable.⁴³³

⁴²⁴ ibid.

⁴²⁵ ibid.

⁴²⁶ CKRC (n 28).

⁴²⁷ Land Act, No. 6 of 2012 and Land Registration Act No. 3 of 2012 and the Community Land Act 2016.

⁴²⁸ Now Ministry of Land and Physical Planning vide Executive Order No. 1 of 2016.

⁴²⁹ Examples include the National Land Policy, the draft National Land Policy and the National Land Formulation process.

⁴³⁰ EI Report (n 419) 4.

⁴³¹ Kenya Land Alliance, Efficacy of Establishing a National Land Commission for Land Administration in Kenya (Kenya Land Alliance: Nakuru, 2005).

⁴³² ibid 5.

⁴³³ Republic of Kenya (n 10) 57. - 106 -

The system failed to meet Kenyans' expectations, a fact which they expressed both to the Constitutional Review Commission process and the consultations by the Njonjo Commission of Inquiry. To the 'Njonjo Commission', for example they complained that:

(T) he overall lack of policy, the destruction of infrastructure, the interference in land matters by the Provincial Administration and most of all the failure to heed the views and needs of the local residents has brought land administration into total disrepute in the eyes of Kenyans. The Ministry of Lands and Settlement had failed in most areas of land administration, planning, development and protection. Instead some Ministry officials were involved in the destruction of a sound and working system of land tenure, land ownership and land development. The Ministry had failed to comply with the law or amend the law to cater for new developments. Instead it had connived at and enabled a system of speculation and land grabbing to flourish throughout the country. In its turn, the cavalier attitude had brought the sanctity of title to land wholly into disrepute with a very negative effect on the economy as a whole.⁴³⁴

The reforms that the country has implemented through adoption of the National Land Policy, a new Constitution, and the enactment of the new land laws and the drafting of National Land Use Policy have sought to address these problems by reforming the institutional structure and systems for land administration and management. The reforms seek to: facilitate delivery of efficient, cost-effective and equitable services; ensure devolution of land administration and management; facilitate access to land administration and management by the poor so that the sector can contribute to poverty reduction; and ensure stakeholder participation and accountability.⁴³⁵

Before the adoption of the National Land Policy in 2009, the country had no comprehensive policy for the land sector and relied on sectoral policies like Agriculture, Water and Wildlife policies. This resulted in a complex, bureaucratic and uncoordinated management

⁴³⁴ ibid 105; EI Report (n 421) 5.

⁴³⁵ ibid 6; Republic of Kenya (n 10) 57.

and administration framework. The Policy recognized that Kenya's tenure regimes are plural in nature and gave equal status to the three tenure categories that it recognized-public, private and communal-and detailed guarantees for securing tenure rights. These were subsequently included in the 2010 Constitution. It also recognized the importance of clear institutional structures for the sustainable management and utilization of land 137 in Kenya and proposed that a National Land Commission be established to perform some of the functions of land administration performed by the Ministry responsible for land.

2. Kenya's New Land Institutions

Before the 2010 Constitution, the institutional structure for land administration comprised of the Ministry of Lands as the overarching body. Other Ministries such as agriculture, water and forestry also created administrative tools to address some aspects of land.⁴³⁹ At the local level, there also existed the Land Dispute Tribunals and Land Control Boards. While the enactment of the Environment and Land Court Act⁴⁴⁰ has resulted in the repeal of the Land Disputes Tribunal Act,⁴⁴¹ the fate of Land Control Boards, which regulate dealings in agricultural land still hang in the balance. Although parliamentary debate during the passage of the Land Act⁴⁴² and Land Registration Act⁴⁴³ sought to get rid of the Land Boards, the Acts are silent on their fate.⁴⁴⁴

Under the current legal and policy framework, the main land administration institutions are:

• The Ministry for Lands, Housing and Urban Development⁴⁴⁵

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436 ibid.
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⁴³⁷ ibid 7.

⁴³⁸ ibid.

⁴³⁹ EI Report (n 419) 7.

⁴⁴⁰ Cap 12A.

⁴⁴¹ Cap 303A.

⁴⁴² Act No. 6 of 2012.

⁴⁴³ Act No. 3 of 2012.

⁴⁴⁴ EI Report (n 419) 8.

⁴⁴⁵ Now Ministry of Lands and Physical Planning.

- The National Land Commission
- County Governments
- County Land Management Boards
- Institutions under the Community Land Act
- Environment and Land Court
- National Government Administrative officers

In addition to these, there are several other ministries and departments that perform functions relevant to land administration and management. These include:

- Ministry of Agriculture
- Ministry of Water and irrigation
- Ministry of Energy
- Ministry of Mining
- Ministry of Environment and Natural Resources.

Under each of the Ministries above, there are also departments and agencies with functions that support land administration. The main ones include:

- National Environment Management Authority
- Kenya Forest Service
- Kenya Wildlife Service
- Water Resources Management Authority.

The institutional map outlined in Part A also includes land owners, private sector and civil society. Assessing the efficacy of land institutions in Kenya against the LGAF framework, an effective land administration institutional framework has to meet three prerequisites: clear definition of the rules for allocation of land rights, by allowing cost-effective enforcement that encourages and facilitates land-related investments; reliable information on land and property rights has to be freely available to interested parties; and rules and regulation need to be in place to avoid negative implications that may arise from uncoordinated actions by all interested parties.⁴⁴⁶

⁴⁴⁶ EI Report (n 419) 16.

Kenya has a National Land Policy, which incorporates principles of fairness, transparency and equity in the management of land and related resources.⁴⁴⁷ These principles are also included in the Constitution at Article 60. The challenges with the policy relate to its incongruence with certain parts of the Constitution and lack of full and effective implementation. While the Policy was adopted in 2009 with very robust provisions, by the time the Constitution was adopted a year later, several changes were made in the manner in which the institutional architecture would be structured including the functions of the NLC. The result has been contradictions and conflicts in implementation. Absence of political will in implementing the Policy is also an issue.⁴⁴⁸

With regard to functions of land institutions, progress has been made in both the vertical and horizontal distribution of functions. Generally, the functions of policy formulation are shared between the Ministry responsible for lands and NLC. Implementation is shared between the counties, the national government and the NLC. Dispute resolution, which in the past was performed by both the courts and the executive (provincial administration) has been streamlined and is now performed principally by courts and traditional and alternative dispute resolution institutions. 449

Despite these clarifications, sharing of mandates has not been as harmonious as it could have been due to institutional rivalry, overlaps and disharmony in the administration of land. The Ministry of Lands and the NLC have had conflicts over which of them is to perform certain functions over almost all aspects of land administration ranging from who has the right to issue title deeds, survey functions, renewal of leases to who should develop regulations to operationalise the land laws. ⁴⁵⁰ The Advisory Opinion given by the Supreme Court on this matter in November 2015⁴⁵¹ settled the issue of who has the role

⁴⁴⁷ ibid.

⁴⁴⁸ ibid.

⁴⁴⁹ ibid 17.

⁴⁵⁰ ibid 17, 18.

⁴⁵¹ Supreme Court of Kenya Advisory Opinion in *Reference No. 2 of 2014*. See (n 170)

of issuing titles in favour of the Ministry. The court however noted that NLC has a mandate in various land registration and management processes but not in the issuance of title deeds. The court further called on the Ministry and NLC to collaborate, co-operate and consult each other on all land matters as they perform their various mandates as spelt in the constitution.⁴⁵² The matter has also been dealt with in the 2016 Land Law amendments.⁴⁵³

The operation of the land institutions has been affected by legal ambiguities and persistent land problems. Around the country, informal settlements and unplanned developments are fuelling tenure insecurity-reflective of weak land governance. The expectation that a one-stop-shop as a single point of contact in managing land administration processes and dealing with the necessary approvals for efficient service delivery would be established has not materialized. The process is bogged down by bureaucratic indecision.⁴⁵⁴

Land institutions can only operate properly when the mandates, roles and responsibilities of each of the hybrid institutions are clear, unambiguous and adhered to as provided by policy and legal frameworks. In Kenya, the vertical hierarchy between the Ministry incharge of land matters and the NLC has not worked well and this has affected horizontal operations between other public agencies. It has also hampered the intended process of factoring in the participation of other stakeholders. Consequently, complaints of administrative ineptitude and corruption, overloaded courts, indeterminate dispute resolution, and ineffective implementation of policy and laws abound. The ultimate impact of this poor governance is poor service delivery.⁴⁵⁵

There are ongoing efforts to deal with these challenges including computerization and digitization of land records, court supervised

above.

⁴⁵² ibid; < http://www.standardmedia.co.ke/article/2000184276/supreme-court-national-land-commission-has-no-mandate-to-issue-land-title-deeds> accessed 11 December 2017.

^{453 (}n 171) above.

⁴⁵⁴ EI Report (n 419) 18.

⁴⁵⁵ ibid.

efforts between the National Land Commission and the National government to develop a working relationship, attempts to amend the land legislation to enhance clarity in mandate amongst various land administration agencies. These need to be accompanied by increased allocations of resources to the land sector, improved service delivery and addressing corruption in the land sector. 456

The reforms intended to separate policy formulation, implementation and arbitration are on-going.⁴⁵⁷ There is lack of clarity in the law on the extent of the division of responsibility between NLC and Ministry of Lands and lack of harmony and coordination between the two, which further blurs the separation of roles and powers. There should be enhanced collaboration between NLC and Ministry of lands. The opinion of the Supreme Court on functions of the Ministry and the NLC, which both parties have agreed to abide by is expected to address this problem.⁴⁵⁸

Further land laws should be amended⁴⁵⁹ to provide clarity but even with clarity in laws, interlinkages with and collaboration amongst land and related natural resources' institutions is critical since complete separation is impossible. Despite Constitutional, legal and policy provisions which clearly stipulate the roles of the NLC as the Constitutional body with responsibility over management over public land and oversight responsibilities relating to the land sector, the Ministry for lands with policy functions, counties and sectoral line ministries also have some responsibilities and the link between the different ministries and agencies creates overlaps.⁴⁶⁰ Dealing with the oversight functions of NLC over sectoral agencies, like Kenya Forest Service and Kenya Wildlife Service in land and natural resources' issues in implementing sectoral legislations has also resulted in several overlaps and ambiguities in vertical relationships between these

⁴⁵⁶ ibid.

⁴⁵⁷ See (n 171) above.

⁴⁵⁸ ibid

⁴⁵⁹ This has been done but the amendments have barely achieved the purpose signaling to the need for more collaboration and goodwill among the institutions.

⁴⁶⁰ EI Report (n 419) 18.

agencies and the NLC. These ambiguities in the roles and relationships should be dealt with through harmonizing the roles of all agencies in the land sector and also encouraging inter-agency consultations and consensus on collaborative relationships. While amendment of law may help to remove overlaps and ambiguities, some problems are not amenable to resolution through legal amendment and can better be resolved through good will and collaboration.⁴⁶¹

As noted above, most of the land information is still manual making access difficult. The on-going digitization is set to improve access but it is still at its initial stages. There have been previous efforts at digitization, which have failed. Consequently, while land information is collected and is available, it is not easily accessible.⁴⁶²

Another area where institutional incongruences arise is in the area of the sub-soil and renewable resources. The Constitution is clear about the categorization of land tenure rights and the subsoil and renewable resources are categorized as public land. However, since they sit under land, the tenure of the topsoil differs according to the holdings. The relationships between these two are problematic in law and practice. It is at the heart of conflicts between communities, investors and also between national and county government in areas where minerals, oil and other extractives have been discovered. 463 The laws on natural resources especially renewable ones need to clarify the links between land rights and the rights to sub-surface resources. As noted above, while changes have been instituted in the conflict resolution realm, there is still room for improvement. Traditional dispute resolution mechanisms need to be applied to land disputes in consonance with Constitutional requirements and the role of the Environment and Land Court in resolving conflicts over tenure rights can be improved.464

⁴⁶¹ ibid.

⁴⁶² ibid

⁴⁶³ ibid.

⁴⁶⁴ ibid.

The levels of integration and coordination in dealing with land related matters are generally weak. The example of the grabbing of land belonging to Lang'ata primary school⁴⁶⁵ and the response of government demonstrates the lack of effective coordination between the national and county government, and the overlaps between the roles of the NLC, the Ministry of Lands and the police in dealing with land matters. The roles of different agencies in the land sector require clarification and inter-sectoral coordination and links need to be enhanced.⁴⁶⁶

3. Equity and Non-Discrimination in the Decision-making Process

While the National Land Policy was adopted in a participatory manner, the process of implementation rarely follows the requirement for consultation and effective participation. When consultations happen, citizens rarely get feedback on the extent to which their views were adopted or why they were not adopted. A clear legislative and policy framework for public consultations and feedback is needed. 468

The principles of land policy as captured in Article 60 of the Constitution and the National Land Policy focus on equity considerations and also seek to eradicate discrimination in land ownership, access and use. Poverty eradication is also an objective of land reforms, hence the focus on productivity. In practice though the realization of the equity and poverty objectives are not monitored consistently and when they are, the process and outcomes are not published and publicized. There is need to improve the monitoring of implementation of the land policy objectives and targets and involve the public in the process.

⁴⁶⁵ Otiato Guguyu, 'National Land Commission starts probe into Lang'ata Primary school land grab' (Daily Nation, January 10, 2015) < http://www.nation.co.ke/news/-probe-into-Langata-Primary-school-land-grab/1056-2584798-14opnruz/index.htm accessed 12 December 2017.

⁴⁶⁶ EI Report (n 419) 18.

⁴⁶⁷ ibid.

⁴⁶⁸ ibid.

⁴⁶⁹ ibid.

⁴⁷⁰ ibid.

The link between land and environment is best seen in the context of the principle of sustainable development. The National Land Policy recognizes that one of the principles to guide land management is sustainability and also the conservation and protection of ecologically sensitive areas. In addition, the state has powers to regulate the uses of land. A review of the Constitution, Land laws and laws governing different land uses reveals the incorporation of some ecological imperatives as a basis for regulation. However, inconsistent practices continue, with pressures on land leading to disregard of ecological imperatives as evidenced by destruction of forests like Mau Forest. A National Land Use Policy with clear environmental considerations is needed to govern land use accompanied by strengthened institutional coordination to monitor compliance with ecological imperatives in the use of land is necessary.

PANEL 9: Institutional Arrangements and Policies						С	D
LC	LGI 1: Clarity of Mandates and Practice						
9	I	I	Land policy formulation, implementation and arbitration are separated to avoid conflict of interest.	В			
9	I	2	Responsibilities of the ministries and agencies dealing with land do not overlap (horizontal overlap).				
9	Ι	3	Administrative (vertical) overlap is avoided.		В		
9	I	4	Land right and use information is shared by public bodies; key parts are regularly reported on and publicly accessible.		В		
9	I	5	Overlaps of rights (based on tenure typology) are minimal and do not cause friction or dispute.				D
9	I	6	Ambiguity in institutional mandates (based on institutional map) does not cause problems.				D
LC	LGI 2: Equity and Non-discrimination in the Decision-making Process						
9	2	I	Land policies and regulations are developed in a participatory manner involving all relevant stakeholders.		В		

⁴⁷¹ Constitution of Kenya, art. 40(3); 69 in the exercise of the powers of compulsory acquisition and development control.

⁴⁷² See eg. ibid, art. 60.

⁴⁷³ Jacqueline M Klopp & Job Kipkosgei Sang, 'Maps, Power, and the Destruction of the Mau Forest in Kenya' (2011) 12(1) Georgetown Journal of International Affairs 125.

⁴⁷⁴ EI Report (n 421) 18.

P	PANEL 9: Institutional Arrangements and Policies			Α	В	С	D
9	2	2	Land policies address equity and poverty reduction goals; progress towards these is publicly monitored.	С		С	
9	2	3	Land policies address ecological and environmental goals; progress towards these is publicly monitored.		С		
9	2	4	The implementation of land policy is costed, matched with benefits and adequately resourced.		С		
9	2	5	There is regular and public reporting indicating progress in policy implementation.		С		
9	2	6	Land policies help to improve land use by low-income groups and those who experienced injustice.			С	
9	2	7	Land policies proactively and effectively reduce future disaster risk.			С	

4. Recommendations

- Clarify the fate and role of Land Control Boards in the new land legislative framework.
- Clarify the roles of the NLC and the Ministry in the administration of land through legal amendment and fostering a collaborative working relationship.
- Clarify mandates of counties and sectoral public institutions that manage land such as KFS and KWS.
- Clarify links between natural resource management institutions and land institutions especially with regard to renewable resources and resources in the sub-surface.
- Improve monitoring of the implementation of land policy objectives and targets.

V. POLICY MATRIX

	Policy issue	Proposed action	Responsi- ble agency	Monitoring indi- cator			
Red	Recommendations on Panel I						
LGI	: Recognition o	f continuum of rights					
	While law recognizes the continuum of rights and has provisions recognizing rights of communities, secondary rights and rights of women, undocumented rights are difficult to establish as formal ownership recorded in documents is privileged.	Finalize the national land use policy and synchronize land rights' holding by providing a framework that protects rural land owners from grabbing of their lands in the process of mapping and recording of rights. Need for safeguard measures to secure women's rights, informal tenure for communities using commons and recognition and protection of indigenous values and institutions in rural land use. Enhance technical and fiscal capacity of land governance institutions to safeguard multiple rights including and handle irregularity and corruption. Given the flurry of legislating to align laws to the Constitution, Kenya can benefit from reference to the FAO Voluntary guidelines on responsible governance of tenure of land, forests and fisheries in dealing with commons resources such as forests and fisheries to enhance recognition, protection and effective enforcement. Enhance the oversight, monitoring and coordinating capacity of the National Land Commission to facilitate the recognition, protection, implementation and enforcement of multiple rights over common lands and natural resources.	MoLHUD; Parliament; Civil Society; traditional land gov- ernance institutions; international donor com- munity	Community land Act is passed Increased % of land recognized and registered. Secure tenure for communities and women, vulnerable and other marginalized groups Technical and fiscal capacity to handle irregularity and corruption Improved governance of tenure to land, forests and fisheries %increase in level of citizenry awareness Enhanced capacity of NLC to facilitate recognition, protection, implementation and enforcement of multiple rights			

2.	Land grab-	Finalise regulations to operationalise the	MoLHUD;	The increased		
	bing and	Community Land Act	Office of	number of cases of		
	lack of		the Director	0 0		
	measures	Demarcation, survey and recording of	of Public	solved in courts		
	to prevent	claims to community land to protect it	Prosecu-	% community land		
	and/or pun-	from grabbers.	tions; Ethics	demarcated and		
	ish it com-		and Anti-	surveyed		
	promises	Strengthen anti-corruption agency and its	Corruption			
	land tenure	oversight over land transactions to handle	Com-	Number of irregular		
	security,	irregularity and corruption	mission;	land transactions de-		
	particularly		Judiciary;	tected, prosecuted		
	in com-	Detection; prosecution and firm dealing	Parliament;	and finalized		
	munity	with land grabbers	international			
	and urban		donor com-			
	areas.	Provide framework that protects rural land	munity; civil			
		owners from grabbing of their lands in the	society;	% mapped and		
		process of mapping and recording of rights	NLC	recorded rural land		
			Profes-	rights		
		Provide legal framework on involuntary	sionals and			
		displacement (evictions and resettlement).	professional	Legal framework		
			bodies (LSK;			
		Computerization of land records	ISK)	evictions and reset-		
				tlement		
				0/ 1:		
				% digitized land		
				records		
LG	LGI 2: Respect for and enforcement of rights					
3	The law is	Fast track adjudication and land allocation	MoLHUD:	Increased % of land		
			Ministra	atalaa taassa d		

3	The law is	Fast track adjudication and land allocation	MoLHUD;	Increased % of land
	clear on	processes; analyse extent of recorded and	Ministry of	titles issued
	respect and	mapped land rights & publish and avail cur-	Devolution;	
	protection	rent data on extent of land holding under	Judiciary;	
	of rights	the different categories.	NLC	Improved public
	but compli-			participation
	ance and	Improve enforcement and compliance		
	enforce-	mechanisms.		% data generated
	ment is low			and available on
	such that	Need to institutionalize the Constitutional		adjudicated and
	while land	provision on public participation		registered land
	adjudica-			
	tion and			
	registration	Generate & avail data on adjudicated and		
	processes	registered land.		
	are in place			
	they have			
	been very			
	slow.			

Recommendations on Panel 2

LGI I: Rights to Forest and Common Lands

4.	Forest
	cover in
	Kenya has
	decreased
	consider-
	ably and
	there are
	manage-
	ment issues
	that pit
	communi-
	ties against
	forest
	managers
	-

Clarify roles of different institutions involved in land rights protection, recognition and management in forests and common lands

Finalize national land use policy and synchronize it with land rights' holding.

Given the flurry of legislating to align laws to the Constitution, Kenya can benefit from reference to the FAO Voluntary guidelines on responsible governance of tenure of land, forests and fisheries in dealing with commons resources such as forests and fisheries to enhance recognition, protection and effective enforcement

Implementation of the Community Land Act to clarify boundaries and land uses.

The passage of the Evictions and Resettlement Bill will provide further clarity on responsibility and use

Safeguards in both binding and non-binding regulatory frameworks to ensure multiple rights are respected, enhanced, protected and fulfilled

Need for safeguard measures to secure informal tenure for communities using commons and recognition and protection of indigenous values and institutions in rural land use.

National Land Commission to ensure implementation of oversight and monitoring functions in forests and common lands.

The oversight and coordinating capacity of the National Land Commission should be enhanced to facilitate the recognition, protection, implementation and enforcement of multiple rights over common lands and natural resources.

Need to improve data collection and availability on land use change and assignment

Need for clarification of institutional mandates

Need for moratorium on dealings in community land before the envisaged community land law is put in place to guide any transactions Ministry of Environment & Natural Resources; Kenya Forest Service; Kenya Wildlife Service; WARMA; NEMA; NLC

% of forest land protected and sustainably managed

National Land Use Policy

Enhanced recognition, protection and effective enforcement of governance of tenure of land, forests and fisheries

Community Land Act

Evictions and Resettlement Act

Secure rights in informal settlements

Effective oversight over forests and common lands

%data on land use change and assignment collected and availed

Clarified institutional mandates

Community Land Act

LGI	2: Effectivenes	s and equity of rural land use regulations		
5.	The rural	Need to enforce regulations on restrictions	MoLHUD;	% of rural land cov-
	land use	on rural land use, which serve public policy.	KFS; KWS;	ered by rural land
	plans in		County gov-	use plans
	Kenya are	Need to institutionalize the Constitutional	ernments;	
	outdated	provision on public participation and in-	Ministry of	Mechanisms on
	do not	volve communities in decision making on	Agriculture,	public participa-
	cover all	management of forests.	Livestock	tion and commu-
	land uses		& Fisher-	nity involvement in
		Need for data on land set aside in forests	ies; NEMA;	decision-making in
		for specific purposes and its eventual use.	NLC	the management of
				forests
		Finalize national land use policy and syn-		
		chronize it with land rights' holding and		Data available on
		clarify boundaries and land uses		land set aside and its
				eventual use
		Need for safeguard measures to secure		NI S II III
		informal tenure for communities using		National Land Use
		commons and recognition and protection		Policy
		of indigenous values and institutions in rural land use		Secure tenure for
		rurai iand use		
		NLC to facilitate the recognition, protec-		communities using commons
		tion, implementation and enforcement of		Indigenous values
		multiple rights over common lands and		and institutions in
		natural resources		rural land use recog-
		Hacurar resources		nized and protected
		Need to improve data collection and avail-		Recognition, protec-
		ability on land use change and assignment		tion, implementation
		and		and enforcement of
		Need to enforce regulations on restrictions		multiple rights
		on rural land use which serve public policy		%data on land use
				change and assign-
				ment collected and
				availed

	The lack of enforcement of laws and regulations and duplication of mandates for management of common lands Commendat I: Restrictions Restrictions on land use prescribed in the law are often not enforced	9	MOLHUD; NLC; County gov- ernments; NEMA; Parliament; international donor com- munity; civil society	% of rural land brought under the National Land Use Policy % of land used in line with updated master plans and integrated plans in Kenya's cities %cities and counties implementing development plans Public participation in the development of integrated plans and master plans
8.	Kenyan cities op- erating on outdated master plans	New Master Plans have to be developed cities in Kenya as required by the Urban Areas and Cities Act, 2011 and the proposed national Land Use Plan Long awaited National Urban Policy has to be enacted.	MoLHUD, Cities; international donor com- munity	% of land in cities used in line with new Master Plans National Land Use Plan

	Urban land	Plan for and effect public participation in	Cities;	% of urban dwellers
	use restrictions exist but have not been made with the participation of stakeholders and are not widely known	the preparation, implementation and review of urban development plans and publish urban land use restrictions widely Streamline process of land use change and ensure that land use transitions to destined use	NEMA; Civil Society	aware of existing land use restrictions %Land use transitions to destined use
LGI	3: Efficiency in	the Urban Land Use Planning		
9.	Kenya has no policy for low-cost housing and services for the poor	Develop a Policy on low cost housing with the participation of the poor	MOLHUD Settlement Division; Cities; Mu- nicipalities and Urban areas	Increased number of low-cost housing available
10.	Nairobi and other cities in Kenya have developed without a holistic land use plan	Complete and implement national land use and county integrated development plans Slum upgrading initiatives need to be coordinated, better planned and regularized Carry out Environmental Impact assessments and Strategic Environmental Assessments are carried out and follow through in urban development Finalize and implement the building code to guide urban development Finalize the National Land Use Policy and provide zoning regulations to guide urban development	MOLHUD Settlement Division; Cities; Mu- nicipalities and Urban areas; Civil society	% of land in cities used in line with integrated development plans % slum upgrading initiatives coordinated, planned and regularized %Urban development carried out in line with EIA & SEA Building Code National Land Use Policy

11.	Inadequate infrastruc- ture in the cities to support growing populations	Develop infrastructure in line with integrated plans	Cities, mu- nicipalities and urban areas	% of land used in line with integrated plans taking infra- structure needs into account
	Unclear and unaf- fordable require- ments for formalizing housing in informal occupa-	Clarify processes for formalizing informal housing and make them affordable Provision of services for informal settlement dwellers	Cities, mu- nicipalities and urban areas	% of housing for- malized in informal settlements %informal settle- ment dwellers with access to services
	tions			
Red	commendat	ions Panel 4		
LGI	1: Identification	n of public land and clear management		
12.	While public land is clearly defined, most of it is neither clearly demarcated nor managed and there is no inventory of such land.	Implementation of Constitutional and Land law provisions on identification, mapping, recording, titling and inventory of public land. Put in place system for registration of public land. Clarify functions of different agencies in the management of public land vertically and horizontally.	NLC; MOLHUD Survey Department; National Ti- tling Centre; Agencies using public land	% of public land identified, surveyed and titled % of public land managed as provided for in the law
-	2: Justification There is no data on lands that have been acquired for public purposes.	and Time-Efficiency of Acquisition Processes Prepare, publish and regularly update the inventory of all categories of public land. Digitize data on land acquired for public purposes and make it widely available	MOLHUD; NLC; in- ternational donor com- munity	% of acquired land entered in the digi- tized database

$\overline{}$				
LGI 3	3:Transparency	y and fairness of acquisition procedures		
14. (s	Compen- sation is not paid promptly and is not based on market values of	Regulations to operationalise mandates of the NLC dealing with compulsory acquisition laying out processes, procedures and timelines. Regulations on the new land laws laying out procedures that create an enabling environment for timely resolution of disputes even	NLC; MOL- HUD	% of land acquisition cases where the adequate and timely compensation was provided % of disputes on land acquisition
11 11 22 22 22 22 22 22 22 22 22 22 22 2	values of the land and mecha- nisms for resolving resultant disputes are not readily available to all and resolu- tion is not	through administrative channels where feasible. Make avenues for appeal against decisions more accessible.		processes resolved
	where mecha-			
1 1	mecna- nisms are			
a	accessed.			
Reco	ommendati	ions on Panel 5		

LGI I:Transfer of state land to private use

17	Dublic lend	Enforce law on two refers of public land as	NII C. MOI	9/ af abl:a land
16.	Public land transfers to private use are pro- vided for by law but happen in an unregu- lated and haphazard manner	Enforce law on transfer of public land to private use. Synchronize activities of land governance and investment agencies. Scrutinise business plans before decisions to transfer public land to private use are made Regulations on geo-referencing to provide spatial details of public land transferred to private use Prepare inventory of public land transferred to private use Define substantial conversions of public land to private use that require approval of	NLC; MOL- HUD; International donor com- munity	% of public land transferred to private use following law % business plans scrutinized before decisions to transfer public land to private use are made Regulations on georeferencing Inventory of public land transferred to private use
		County and National assemblies Avail data on conversion of public land to private use Finalize Evictions and Resettlement law		Definition of sub- stantial conversions %data on conversion of public land to private use Mining Act
				Evictions and Reset- tlement
	Public Land Leases do not always follow legally laid out proc- esses	Enforce law on conversion of public land to private use Hold to account those that abuse regulations on transfer of public land to private use Develop and Implement modern finance information systems to enhance accountability Devise a land administration tool to monitor leases to ensure investment goals are met and conditions of lease adhered to	NLC; MOL- HUD; Ethics and Anti- Corruption Commission	% of public land leases adhering to legal provisions Law on conversion of public land to private use Modern finance information systems Land administration tool to monitor leases
18.	Land valua- tion is not standard- ised and values are not publi- cized.	Use international valuation standards to avoid returning varied valuations Addressing corruption in land valuation process. Make information on land values for leases of public land publicly available.	NLC, MOLHUD; Counties; Cities; Mu- nicipalities;	% of consistent land valuations % % pub- licized valuations of public land leases
LGI	3: Policy Imple	mentation is Effective, Consistent and Transparent	t & Involves Sta	keholders

The Policy is clear but effective- ness and coordina- tion could be im- proved	Finalize Land Use Policy to complement Investment Policy Harmonize investment policy with other regulatory agencies such as those dealing with the environment Develop and publish benefit sharing regulations	NLC; MOLHUD; Investment Authority; NEMA	Land Use Policy aligned to Invest- ment Policy and environmental regulations Benefit sharing regulations
4: Contracts in	volving state land are public and accessible		
No monitoring of land lease contracts	A land administration tool should be developed to annually monitor respective agreements and ensure that investment goals are met and conditions including those on benefit-sharing mechanisms.	NLC	Land administration monitoring tool developed and used annually.
commendat	ions on Panel 6		
1: Mechanisms	s for recognition of rights		
The process for formal recognition of rights exists but is not followed consistently; is slow and there are many possessing land with no title.	Hasten land adjudication process and make it more efficient Make adjudication available on demand; accessible to all and affordable Clarify the non-documentary evidence acceptable to establish land rights Require recording of all public restrictions and charges Clarify the place of adverse possession in the 2010 Constitutional dispensation 147	MOLHUD; NLC	Increased % of land registered Community Land Act % public restrictions and charges recorded Clarity on adverse possession
	is clear but effective- ness and coordina- tion could be im- proved 4: Contracts in No moni- toring of land lease contracts commendat I: Mechanisms The proc- ess for formal rec- ognition of rights exists but is not followed consistent- ly; is slow and there are many possessing land with no title.	is clear but effective- ness and coordina- tion could be im- proved Develop and publish benefit sharing regulations 4: Contracts involving state land are public and accessible No monitoring of land lase contracts are ment and conditions including those on benefit-sharing mechanisms. The process for formal recognition of rights exists but is not followed consistently; is slow and there are many possessing land with Investment Policy Harmonize investment policy with other regulatory agencies such as those dealing with the environment persulatory agencies such as those dealing with the environment persulatory agencies such as those dealing with the environment persulatory agencies such as those dealing with other regulatory agencies such as those dealing with the environment persulatory agencies such as those dealing with the environment persulatory agencies such as those dealing with the environment persulatory agencies such as those dealing with the environment persulatory agencies such as those dealing with other regulatory agencies such as those dealing with other regulatory agencies such as those dealing with other regulatory agencies such as those dealing with the environment A: Contracts involving state land are public and accessible A: Contracts involving state land are public and accessible A: Contracts involving state land are public and accessible A: Contracts involving state land are public and accessible A: Contracts involving state land are public and accessible A: Cont	is clear but effective- ness and coordina- tion could be im- proved Develop and publish benefit sharing regula- tioning of land administration tool should be devel- land lease contracts are met and conditions including those on benefit-sharing mechanisms. Commendations on Panel 6 I: Mechanisms for recognition of rights The process for formal recognition of rights exists but is not followed consistent- ly; is slow and there are many possessing land with no title. Investment Authority; NEMA MOLHUD; Investment Authority; NEMA MILC NEMA MOLHUD; Investment Authority; NEMA MOLHUD; NEMA MILC Mathority; NEMA MILC NIC NIC NIC MILC MILC MILC MOLHUD; Investment Authority; NEMA MILD MILC NIC NIC MILC MOLHUD; Investment Authority; NEMA MILD NIC NIC Clarify the environment MILC MOLHUD; NIC MOLHU

Case law has addressed this issue. In a Court of Appeal case where the appelant had sought to have adverse possession declared unconstitutional as infringing on the right to property, the court rejected the argument. See Mtana Lewa v Kahindi Ngala Mwagandi [2015] eKLR http://kenyalaw.org/caselaw/cases/view/111658/

22.	The registry information is not complete and the information is synchronized with other relevant databases; leaves out some information; and is sometimes inaccurate	Establish the Kenya National Spatial Data Infrastructure (KNSDI). Develop and regularly update a digitized integrated land information system linked to land use Digitize cadastral maps and other land records in the registry to facilitate access and linkage to digital cadastral maps Hire and retain competent staff to manage land information at national and county levels Provide fiscal resources to establish and manage land information system and ensure that revenue collected in registries is used for registry costs	MOLHUD; Department of e- government; international donor com- munity	% of land data captured in registry % Digitized integrated land information system linked to land use % Digitized cadastral maps Enhanced human and fiscal capacity
ıcı		Registry Information		
	Most maps that support registration of rural land parcels (Prelimi- nary Index Diagrams) have distor- tions and inaccura- cies that make them of little utility for many land administra- tion func-	A long term programme for improvement of data on rural land needs to be put in place; Identify, map and register community lands Digitize data on rural land and make it easily accessible Sensitize Kenyans on need to record all land transactions even in instances of inheritance	NLC; MOLHUD; County gov- ernments	Increased % of rural land registered Community Land Act % of data on rural land use generated and availed Awareness on need to record all land transactions
24.	tions. Land registries have data on private and urban land but not on public and community land	Establish one registry for all land in line with the Land Registration Act	MOLHUD	% coverage of public and community land data in the register

25.	Informal payments are made to procure or expedite services institutions.	Introduce use of electronic payment systems to minimize opportunities for informal payments Publicize required payments and avail data on collections made by registries and uses thereof Institutionalize system to monitor service standards and rewards for high perform-	MOLHUD	Increased % of land registered % use of electronic payment systems Mechanisms for monitoring service standards
		ance		
_		ions on Panel 7		
	1:Transparenc	•		
	There is a system of land valuation in Kenya but its administration needs improvement	Improve land tax administration – coverage; assessment; collection and enforcement Ensure complete coverage of all rateable properties and taxable land transactions	MOLHUD; KRA; Cities; Municipali- ties; urban areas; coun- ty govern- ments	% increase in land transactions taxed % coverage of rateable and taxable land transactions
27.	The proc- ess of as- sessment of land values is unclear to those affected	A clear mechanism should be developed for assessing land tax and communicated to all Digitize the fiscal cadastre and develop capacity to manage it	MOLHUD; KRA; Cities; Municipali- ties; urban areas; coun- ty govern- ments	% of land valuations happening in timely and transparent manner Digitized fiscal cadastre
28.	Valuation rolls are outdated	Update and properly maintain valuation rolls	MOLHUD; KRA; Cit- ies; Mu- nicipalities; urban areas; county gov- ernments; Valuers	% updated valuation rolls
29.	Exemptions to the payment of property taxes are not always justified and transparent	Minimize opportunities for discretionary exemptions to stem corruption	MOLHUD; Ministry of Finance; KRA	% of exemptions that are clear and justified

30.	Valuation rolls are not always accessible	Make valuation rolls accessible	MOLHUD; KRA; Cit- ies; Mu- nicipalities; urban areas; county gov- ernments; Valuers	% of valuation rolls made public
LGI	2: Collection E	fficiency		
31.	The number of properties assessed for taxation in Kenya is low	Ensure complete coverage of all rateable properties and taxable land transactions Device enforcement mechanisms to pursue possible tax evaders	KRA; Cit- ies; Mu- nicipalities; urban areas; county gov- ernments; Valuers	% of properties included in tax rolls
32.	Not all taxes the taxes as- sessed are collected	Mechanisms to ensure that assessed taxes are collected should be devised Improve process of tax collection and link properties assessed, receipts and cost of collection to eliminate informal payments	KRA; Cit- ies; Mu- nicipalities; urban areas; county gov- ernments; Valuers,	% of land and prop- erty taxes collected
Red	commendat	ions on Panel 8		
_		of responsibility	T	
33.	There are parallel systems of dispute resolution and instances of overlapping jurisdiction	The dispute resolution process should be streamlined to minimize instances of overlapping jurisdiction Amend the National Land Commission Act to streamline dispute settlement and avoid potential conflict between NLC and the Courts	NLC; Judici- ary; Parlia- ment	Reduced % of land disputes in parallel systems Implement Supreme Court Advisory Opinion on NLC and Ministry functions
				Amended NLC Act

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34.	There is no effective informal dispute resolution system to resolve land disputes despite the fact that most disputes never get to the courts and the Constitution provides for the use of traditional dispute resolution mecha-	Establish framework for traditional dispute resolution of land disputes	Judiciary; NLC; Parlia- ment	Framework for traditional dispute resolution of land disputes in place % of land disputes resolved in traditional dispute resolution forums
	nisms to			
	resolve land			
	disputes			
35	Land	Establish an Environment and Land Court	Judiciary;	Environment and
	disputes comprise a sizeable proportion of the courts' case load and take a long time to resolve	in every county and increase the number of judges for the court The judiciary should continue with the efforts to reduce case determination periods	NLC; Parlia- ment	Land Court in every county More Environment and Land Court Judges appointed % of land disputes resolved annually
36.	The jurisdiction of the Environment and Land Court and the relationship of the judges in the court with other judges remains contentious	Streamline the jurisdiction of the Environment and Land Court Foster specialization of judicial officers in land matters as they are the only ones mandated to deal with land disputes	Judiciary; NLC; Parlia- ment	Amended the Environment and Land Court Act streamlining jurisdiction of the court % of land disputes resolved by the Environment and Land Court

37.	Access	Put in place mechanisms to expedite ap-	Judiciary	% of land appeals
	to formal	peals and rationalize cost to ensure afford-		filed and resolved
	dispute	ability		in the formal justice
	resolution			system
	mecha-			
	nisms is			
	hampered			
	by the high			
	court fees			
		ions on Panel 9		
	, ·	andates and Practice		T
38.	There are	Need to amend land laws to have clarity of	MOLHUD;	Roles of different
	overlapping	institutional mandates	NLC; Parlia-	institutions clearly
	institutional	Clarify the roles of the NLC and the Min-	ment	defined
	mandates	istry in the administration of land through		Implement Supreme
	raising the	legal amendment and foster a collaborative		Court Advisory
	need for	working relationship.		Opinion on NLC
	greater	Working relationship.		and Ministry func-
	clarity of	Clarify vertical and horizontal mandates		tions
	institutional	of land institutions such as between MOL-		
	mandates	HUD and NLC and counties; NLC and		
		sectoral public institutions that manage		
		land such as KFS and KWS		
39.	The work	Clarify links between natural resource	MOLHUD;	% of land based
	,,	Jan / Decriber material resource	TIOLITOD,	% Of failu baseu
	of insti-	management and land institutions especially	NLC; Minis-	natural resources
		management and land institutions especially with regard to renewable resources and	NLC; Minis- try of En-	natural resources sustainably managed
	of insti-	management and land institutions especially	NLC; Minis-	natural resources
	of insti- tutions	management and land institutions especially with regard to renewable resources and resources in the sub-surface resources.	NLC; Ministry of Environment and Natural	natural resources sustainably managed
	of insti- tutions managing	management and land institutions especially with regard to renewable resources and resources in the sub-surface resources. Foster inter-institutional linkages with and	NLC; Ministry of Environment and Natural Resources;	natural resources sustainably managed Mechanisms for
	of insti- tutions managing natural	management and land institutions especially with regard to renewable resources and resources in the sub-surface resources. Foster inter-institutional linkages with and collaboration amongst land and related	NLC; Ministry of Environment and Natural	natural resources sustainably managed Mechanisms for inter-institutional
	of insti- tutions managing natural resources on land is not syn-	management and land institutions especially with regard to renewable resources and resources in the sub-surface resources. Foster inter-institutional linkages with and	NLC; Ministry of Environment and Natural Resources;	natural resources sustainably managed Mechanisms for inter-institutional linkages and collabo-
	of insti- tutions managing natural resources on land is not syn- chronized	management and land institutions especially with regard to renewable resources and resources in the sub-surface resources. Foster inter-institutional linkages with and collaboration amongst land and related	NLC; Ministry of Environment and Natural Resources;	natural resources sustainably managed Mechanisms for inter-institutional linkages and collabo- ration Mechanisms for monitoring compli-
	of insti- tutions managing natural resources on land is not syn-	management and land institutions especially with regard to renewable resources and resources in the sub-surface resources. Foster inter-institutional linkages with and collaboration amongst land and related natural resources' institutions Strengthen institutional coordination to	NLC; Ministry of Environment and Natural Resources;	natural resources sustainably managed Mechanisms for inter-institutional linkages and collabo- ration Mechanisms for
	of insti- tutions managing natural resources on land is not syn- chronized with the work on	management and land institutions especially with regard to renewable resources and resources in the sub-surface resources. Foster inter-institutional linkages with and collaboration amongst land and related natural resources' institutions	NLC; Ministry of Environment and Natural Resources;	natural resources sustainably managed Mechanisms for inter-institutional linkages and collabo- ration Mechanisms for monitoring compli- ance with ecological imperatives in the
	of insti- tutions managing natural resources on land is not syn- chronized with the work on land institu-	management and land institutions especially with regard to renewable resources and resources in the sub-surface resources. Foster inter-institutional linkages with and collaboration amongst land and related natural resources' institutions Strengthen institutional coordination to monitor compliance with ecological im-	NLC; Ministry of Environment and Natural Resources;	natural resources sustainably managed Mechanisms for inter-institutional linkages and collaboration Mechanisms for monitoring compliance with ecological imperatives in the use of land such as
	of insti- tutions managing natural resources on land is not syn- chronized with the work on land institu- tions	management and land institutions especially with regard to renewable resources and resources in the sub-surface resources. Foster inter-institutional linkages with and collaboration amongst land and related natural resources' institutions Strengthen institutional coordination to monitor compliance with ecological imperatives in the use of land	NLC; Minis- try of En- vironment and Natural Resources; Parliament	natural resources sustainably managed Mechanisms for inter-institutional linkages and collaboration Mechanisms for monitoring compliance with ecological imperatives in the use of land such as EIA and SEA
	of insti- tutions managing natural resources on land is not syn- chronized with the work on land institu- tions	management and land institutions especially with regard to renewable resources and resources in the sub-surface resources. Foster inter-institutional linkages with and collaboration amongst land and related natural resources' institutions Strengthen institutional coordination to monitor compliance with ecological imperatives in the use of land Refine conflict resolution mechanisms	NLC; Ministry of Environment and Natural Resources; Parliament	natural resources sustainably managed Mechanisms for inter-institutional linkages and collaboration Mechanisms for monitoring compliance with ecological imperatives in the use of land such as EIA and SEA Strengthened ad
	of institutions managing natural resources on land is not syn- chronized with the work on land institutions Ineffective conflict	management and land institutions especially with regard to renewable resources and resources in the sub-surface resources. Foster inter-institutional linkages with and collaboration amongst land and related natural resources' institutions Strengthen institutional coordination to monitor compliance with ecological imperatives in the use of land Refine conflict resolution mechanisms including the Environment and Land Court	NLC; Ministry of Environment and Natural Resources; Parliament MOLHUD; NLC; Minis-	natural resources sustainably managed Mechanisms for inter-institutional linkages and collaboration Mechanisms for monitoring compliance with ecological imperatives in the use of land such as EIA and SEA Strengthened ad aligned tenure rights'
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	of institutions managing natural resources on land is not syn- chronized with the work on land institu- tions Ineffective conflict resolution mecha-	management and land institutions especially with regard to renewable resources and resources in the sub-surface resources. Foster inter-institutional linkages with and collaboration amongst land and related natural resources' institutions Strengthen institutional coordination to monitor compliance with ecological imperatives in the use of land Refine conflict resolution mechanisms including the Environment and Land Court	NLC; Ministry of Environment and Natural Resources; Parliament MOLHUD; NLC; Ministry of Environment	natural resources sustainably managed Mechanisms for inter-institutional linkages and collaboration Mechanisms for monitoring compliance with ecological imperatives in the use of land such as EIA and SEA Strengthened ad aligned tenure rights' conflict resolution mechanisms
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	of institutions managing natural resources on land is not syn- chronized with the work on land institutions Ineffective conflict resolution mechanisms in the area of	management and land institutions especially with regard to renewable resources and resources in the sub-surface resources. Foster inter-institutional linkages with and collaboration amongst land and related natural resources' institutions Strengthen institutional coordination to monitor compliance with ecological imperatives in the use of land Refine conflict resolution mechanisms including the Environment and Land Court and traditional dispute resolution mecha-	NLC; Ministry of Environment and Natural Resources; Parliament MOLHUD; NLC; Ministry of Environment and Natural Resources;	natural resources sustainably managed Mechanisms for inter-institutional linkages and collaboration Mechanisms for monitoring compliance with ecological imperatives in the use of land such as EIA and SEA Strengthened ad aligned tenure rights' conflict resolution mechanisms % of land and resource tenure rights'
	of institutions managing natural resources on land is not syn- chronized with the work on land institutions leneffective conflict resolution mechanisms in the area of land rights	management and land institutions especially with regard to renewable resources and resources in the sub-surface resources. Foster inter-institutional linkages with and collaboration amongst land and related natural resources' institutions Strengthen institutional coordination to monitor compliance with ecological imperatives in the use of land Refine conflict resolution mechanisms including the Environment and Land Court and traditional dispute resolution mecha-	NLC; Ministry of Environment and Natural Resources; Parliament MOLHUD; NLC; Ministry of Environment and Natural	natural resources sustainably managed Mechanisms for inter-institutional linkages and collaboration Mechanisms for monitoring compliance with ecological imperatives in the use of land such as EIA and SEA Strengthened ad aligned tenure rights' conflict resolution mechanisms % of land and re-
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41.	Implemen-	Implement Constitutional and National	MOLHUD:	% of Women and
41.		Implement Constitutional and National	/	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
	tation of	Land Policy provisions on equity and non-	NLC	other marginalized
	Constitu-	discrimination		groups owning land
	tional and			and participating in
	National	Improve monitoring of implementation of the land policy objectives and targets and involve the public in the process		land governance
	Land Policy			Enhanced capac-
	provisions			ity to sustain land
	on equity			reforms
	and non-			Mechanisms for
	discrimina-			monitoring the im-
	tion is very			plementation of the
	slow			land policy objec-
	31044			' ' '
				tives and targets
				Public involvement
				in the implementa-
				tion of the Constitu-
				tional and National
				Land Policy provi-
				sions process.

VI. CONCLUSION AND NEXT STEPS

The land governance assessment framework happened at an opportune time in Kenya's history. After years of review of different frameworks, the first ever national land policy was concluded in 2009 followed shortly by the promulgation of the Constitution in 2010. The background research into these two documents provides an incisive review of land governance in Kenya. These two documents seek to address the shortcomings, modernize and harmonize the governance structure. It is now seven years since the Constitution was promulgated and the legislative framework dealing with land has been radically changed to align to the tenets of the Constitution. While the legislative agenda is far from complete, there is notable traction in the land governance realm with new institutions, lesser statutes and greater involvement of the citizenry. It is notable that all five registration statutes have been reduced to one and that the substantive laws on land have been reduced to three.

There are innovations that are discernible in the Kenya land governance terrain. One is the establishment of the NLC to manage public land. Despite the hiccups in the delineation of its mandate *Vis a Vis* other institutions, NLC represents a symbol of the triumph of Kenyans in their demand for transparent and accountable governance of public land. The tussle on mandate is not surprising because decisions had to be made on who remained responsible for what in a situation where the Ministry responsible for land had done everything and was going to lose some functions. There is need to build on the cooperation and collaboration framework suggested by the Supreme Court to ensure that Kenyans' dream of making dealings with public land transparent is not further deferred.

Another innovation is the establishment of a Land and Environment Court with judges appointed specifically for that court. The recognition that land disputes take a long time in the court process and that they require specific attention and some level of expertise is laudable. The complementing of this court with alternative dispute resolution and specifically traditional dispute resolution is laudable, considering that most disputes relating to land occur at very local levels and a majority of them never get to court.

From the foregoing, one may conclude that Kenya has an elaborate and dynamic land governance framework, which is at an interesting and delicate stage of reformulation to align with the Constitution. While there have been identified points that need to be smoothed out in the laws, the law is not the problem *per se*. If the currently operative laws were implemented and enforced, this would improve land governance substantially. In all the nine areas reviewed, there is a legal framework whose implementation and enforcement can be tweaked to improve noted shortcomings.

For instance, the law on land tenure recognition is clear and institutions are in place to effect the recognition. There however remain categories of rights' holders who require better protection such as women, forest dwellers and residents of informal settlements. Similarly, there is a basis for the protection of rights to forest and common lands and rural land use regulations exist. The problem is in the implementation as well as the existence of overlapping and contradictory rules that favour public and private rights to the detriment of communities. The fact that community land legislation is yet to be enacted and that this category of property had been neglected for long has not helped the situation.

With regard to urban land use and development, there is a notable commitment to planning with the requirement for Integrated County Development Plans. These however are being implemented in a complex situation where the concern is not just about land but also the resources on land. Planning within a context where environmental sustainability demands environmental impact assessments and strategic environmental assessments has stretched existing personnel tasked with planning; raising the need to enhance capacity.

A major problem that has been noted in the assessment is absence of data and where data is available, it is dated. Successful land governance requires availability of information. For instance, valuation rolls for taxation are in exhaustive and not regularly updated. Considering the percentage of land-based investments, having dated rolls denies the country of a substantial tax base. It also encourages people to hold land speculatively as it is a safe space away from the taxman. There is need to provide current data on land and its uses and align this to the tax system.

It is also not possible to state with certainty how much land in Kenya is public, private or community. This makes the administration and management of land difficult. There is no way of ascertaining how much land has changed from one category to the other or to track and monitor the trends of such changes over time. For instance, it is unclear how much land has been compulsorily acquired for public purposes and whether this was from private or community land holders. It is also not clear how much public land has been allocated to private use. In both instances, the public may want to know whether they got value for money yet that information is not easily accessible.

While there has been some movement towards making information available and accessible, a lot of work still needs to be done. The problem is both systemic and structural. Traditionally, government records were all confidential. The constitutionalisation of the right to information now demands that citizens have access to information. This is bolstered by the constitutional requirement that citizens participate in decision-making. Old habits die hard and it is going to take time before the culture of making information available becomes the norm. Structurally, a lot of land records are manual and given the sheer volumes, it becomes difficult to access. Moreover, one needs to physically access the documents where they are stored at the registries.

Apart from the law, there are contextual issues, which remain a barrier to the successful implementation of a robust land governance framework. These include inadequate capacity of land governance institutions and individuals; manual and difficult to access land records; illegal payments for services; and illegal dealings with land. The absence of a monitoring system to track the changes over time denies Kenya the opportunity to identify good practices to build on and the bad ones to discard. A monitoring tool is critical at this point when many reforms are being carried out.

From the assessment, a number of cross-cutting recommendations have been identified. They include completing the legislative agenda including crafting operationalising regulations; clarifying and securing tenure for women, forest dwellers, fisher folk, informal settlements and people in areas with oil and minerals; ensuring the implementation and enforcement of land related constitutional provisions and land laws; revising the National Land Policy; finalizing the National Land Use Policy; rolling out the Kenya National Spatial Data Infrastructure; digitizing land information to make data on different aspects of land governance more easily accessible; building capacity for institutions and staff; clarification of institutional mandates; and monitoring to track and measure improvement.

The land governance sector in Kenya is very dynamic. The discussions of the assessment with actors in the land sector at the validation meeting indicated that quite a lot of movement has happened since the experts concluded their reports and the Country Coordinator compiled the report. As a follow up to the assessment, it would help to identify the quick wins in land governance and issues that can be sorted out in the short term and which if resolved can address many of the policy issues. Land information stands out as one such issue as does the finalization of the national land use policy and plan. There are many initiatives taking place in the land sector and synergizing them to improve aspects of the land governance framework identified above would be a step forward in the direction of improving land governance in Kenya.

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VIII. ANNEXES

A. Annex 1: Participants (Expert Investigators, Panelists)

Expert Investigators

- 1. Dr. Collins Odote, Panel 1: Land tenure recognition
- 2. Odenda Lumumba, Panel 2: Rights to forest and common lands & rural land use regulations
- 3. Steve Ouma, Panel 3: Urban land use, planning, and development
- 4. Odenda Lumumba, Panel 4: Public land management
- 5. Dr. Winnie Mwangi, Panel 5: Transparent process and economic benefit: transfer of public land to private use follows a clear, transparent, and competitive process
- 6. Prof. Galcano Mulaku, Panel 6: Public provision of land information: registry and cadastre
- 7. Vincent Kiptoo, Panel 7: Land valuation and taxation
- 8. Dr. Collins Odote, Panel 8: Dispute resolution
- 9. Dr. Collins Odote & Odenda Lumumba, Panel 9: Review of institutional arrangements and Policies

Two expert investigators (Dr. Collins Odote & Odenda Lumumba) are working on more than one panel.

Panelists

No	Name	Institutional Affiliation			
I	Agnes Meroka	Academic & Women's Rights			
2	Peter Mburu	Ministry of Lands (Registration)			
3	Odenda Lumumba	Kenya Land Alliance			
4	Jackie Klopp	Researcher on land rights in Kenya, Columbia			
		University			
5	Benson Ochieng	Institute for Law and Environmental Governance			
7	Galcano Mulaku	Academic, land administration			
8	Yobo Rutin	Centre for Minority Rights and Development			
		(CEMIRIDE)			

9	Joycelene Makena	Kenya Wildlife Service
10	Pauline Vata	Haki Jamii
П	Elvin Nyukuri	University of Nairobi
12	Desmond Tutu	University of Nairobi
13	Patricia Kameri-Mbote	University of Nairobi
14	Winnie Mwangi	Academic, Land valuer
15	Rosemary Wachira	Professional Planner
16	Dr. Collins Odote	Academic, Land Rights & Natural Resources
17	Mr Jasper Mwenda,	Licensed Surveyor in private practice
18	John Maina,	Cadastral Survey Officer, Survey of Kenya
19	Eric Nyadimo,	Oakar Services Ltd. (A leading geospatial consultancy
		firm in East Africa)
20	Vincent Kiptoo,	Afriland Valuers
21	Raphael Kieti	Former Valuer, Ministry of Lands.
22	Prof. Galcano Mulaku	Academic, land administration

B. Annex 2: Scorecard

	Pan-LGI- Dim		Торіс		В	С	D	
PA	PANEL I: Land Rights Recognition							
LGI	I:R	eco	gnition of a continuum of rights					
ı	I	I	Individuals' rural land tenure rights are legally recognized and protected in practice.			С		
I	I	2	Individuals rural land tenure rights are protected in practice				D	
ı	I	3	Customary tenure rights are legally recognized and protected in practice.		В			
ı	I	4	Indigenous rights to land and forest are legally recognized and protected in practice.			С		
ı	ı	5	Urban land tenure rights are legally recognized and protected in practice.				D	
LGI	2: R	esp	ect for and enforcement of rights					
I	2	I	Accessible opportunities for tenure individualisation exist.			С		
ı	2	2	Individual land in rural areas is recorded and mapped.				D	
I	2	3	Individual land in urban areas is recorded and mapped.			С		
ı	2	4	The number of illegal land sales is low.			С		
I	2	5	The number of illegal lease transactions is low.			С		

	n-LC Dim		Торіс	Α	В	С	D		
ı	2	6	Women's property rights in lands as accrued by relevant laws are recorded.				D		
	PANEL 2: Rights to Forest and Common Lands & Rural Land Us								
	gula								
LGI	I:R	ight	s to Forest and Common Lands						
2	I	I	Forests are clearly identified in law and responsibility for use is clearly assigned.		В				
2	ı	2	Common lands are clearly identified in law and responsibility for use is clearly assigned.		В				
2	I	3	Rural group rights are formally recognized and can be enforced.			С			
2	I	4	Users' rights to key natural resources on land (incl. fisheries) are legally recognized and protected in practice.		В				
2	I	5	Multiple rights over common land and natural resources on these lands can legally coexist.			С			
2	I	6	Multiple rights over the same plot of land and its resources (e.g. trees) can legally coexist.			С			
2	I	7	Multiple rights over land and mining/other sub-soil resources located on the same plot can legally coexist.				D		
2	I	8	Accessible opportunities exist for mapping and recording of group rights.			С			
2	ı	9	Boundary demarcation of communal land.			С			
LGI	2: E	ffec	tiveness and equity of rural land use regulations						
2	2	ı	Restrictions regarding rural land use are justified and enforced.		В				
2	2	2	Restrictions on rural land transferability effectively serve public policy objectives.		В				
2	2	3	Rural land use plans are elaborated/changed via public process and resulting burdens are shared.		В				
2	2	4	Rural lands, the use of which is changed, are swiftly transferred to the destined use.			С			
2	2	5	Rezoning of rural land use follows a public process that safeguards existing rights.		В				
2	2	6	For protected rural land use (forest, pastures, wetlands, national parks, etc.) plans correspond to actual use.		В				

	Pan-LGI- Dim		Торіс		В	С	D		
PA	PANEL 3: Urban Land Use, Planning, and Development								
LGI	LGI 1: Restrictions on Rights								
3	ı	I	Restrictions on urban land ownership/transfer effectively serve public policy objectives.			С			
LGI	2:Tr	ans	parency of Land Use Restrictions						
3	2	I	Process of urban expansion/infrastructure development process is transparent and respects existing rights.			С	D		
3	2	2	Changes in urban land use plans are based on a clear public process and input by all stakeholders.		В				
3	2	3	Approved requests for change in urban land use are swiftly followed by development on these parcels of land.				D		
LGI	3: E	ffici	ency in the Urban Land Use Planning Process						
3	3	I	Policy to ensure delivery of low-cost housing and services exists and is progressively implemented.				D		
3	3	2	Land use planning effectively guides urban spatial expansion in the largest city.		В				
3	3	3	Land use planning effectively guides urban development in the four next largest cities.		В				
3	3	4	Planning processes are able to cope with urban growth.			С			
LGI	4: S _i	pee	d and Predictability of Enforcement of Restricted Land Uses						
3	4	ı	Provisions for residential building permits are appropriate, affordable and complied with.		В				
3	4	2	A building permit for a residential dwelling can be obtained quickly and at a low cost.		В				
LGI	5:Te	enur	e regularization schemes in urban areas						
3	5	I	Formalization of urban residential housing is feasible and affordable.			С			
3	5	2	In cities with informal tenure, a viable strategy exists for tenure security, infrastructure, and housing.		В				
3	5	3	A condominium regime allows effective management and recording of urban property.	Α					
PA	NE	L 4:	Public Land Management						

	Pan-LGI- Dim		Торіс		В	С	D
LGI	1:10	lent	ification of Public Land and Clear Management				
4	I	I	Criteria for public land ownership are clearly defined and assigned to the right level of government.		В		
4	ı	2	There is a complete recording of public land.			С	
4	I	3	Information on public land is publicly accessible.			С	
4	I	4	The management responsibility for different types of public land is unambiguously assigned.		В		
4	ı	5	Responsible public institutions have sufficient resources for their land management responsibilities.				D
4	ı	6	All essential information on public land allocations to private interests is publicly accessible.			С	
LGI	2: Ju	ıstifi	ication and Time-Efficiency of Acquisition Processes				
4	2	I	There is minimal transfer of acquired land to private interests.		В		
4	2	2	Acquired land is transferred to destined use in a timely manner.	Α			
4	2	3	The threat of land acquisition does not lead to pre- emptive action by private parties.		В		
LGI	3:Tr	ans	parency and Fairness of Acquisition Procedures				
4	3	I	Compensation is provided for the acquisition of all rights regardless of their recording status.			С	
4	3	2	Land use change resulting in selective loss of rights there is compensated for.				D
4	3	3	Acquired owners are compensated promptly.		В		
4	3	4	There are independent and accessible avenues for appeal against acquisition.		В		
4	3	5	Timely decisions are made regarding complaints about acquisition.			С	
			Transfer of Large Tracts of Land to Investors				
	LGI 1: Transfer of Public Land to Private Use Follows a Clear, Competitive Process an Payments are Collected					and	
5	I	ı	Public land transactions are conducted in an open transparent manner.				D

	n-LC Dim		Торіс	A	В	С	D
5	I	2	Payments for public leases are collected.			С	D
5	I	3	Public land is transacted at market prices unless guided by equity objectives.			С	
5	ı	4	The public captures benefits arising from changes in permitted land use.			С	
5	I	5	Policy to improve equity in asset access and use by the poor exists, is implemented effectively and monitored.			С	
LGI	2: Pr	ivat	e Investment Strategy				
5	2	I	Land to be made available to investors is identified transparently and publicly, in agreement with right holders.			С	
5	2	2	Investments are selected based on economic, socio- cultural and environmental impacts in an open process.			С	
5	2	3	Public institutions transferring land to investors are clearly identified and regularly audited.			С	
5	2	4	Public bodies transferring land to investors share information and coordinate to minimize and resolve overlaps (incl. sub-soil).			С	
5	2	5	Compliance with contractual obligations is regularly monitored and remedial action taken if needed.			С	
5	2	6	Safeguards effectively reduce the risk of negative effects from large scale land-related investments.		В		
5	2	7	The scope for resettlement is clearly circumscribed and procedures exist to deal with it in line with best practice.			С	
LGI.	3: Po	licy	Implementation is Effective, Consistent and Transparent				
5	3	I	Investors provide sufficient information to allow rigorous evaluation of proposed investments.			С	
5	3	2	Approval of investment plans follows a clear process with reasonable timelines.				
5	3	3	Right holders and investors negotiate freely and directly with full access to relevant information.		В		
5	3	4	Contractual provisions regarding benefit sharing are publicly disclosed.		В		
LGI	LGI 4: Contracts Involving Public Land are Public and Accessible						

	n-LC Dim		Торіс		В	С	D			
5	4	I	Information on spatial extent and duration of approved concessions is publicly available.			С				
5	4	2	Compliance with safeguards on concessions is monitored and enforced effectively and consistently.			С				
5	4	3	Avenues to deal with non-compliance exist and obtain timely and fair decisions.			С				
PA	PANEL 6: Public Provision of Land Information: Registry and Cadastre									
LGI	1:1	1ecł	nanisms for Recognition of Rights							
6	I	I	Land possession by the poor can be formalized in line with local norms in an efficient and transparent process.		В					
6	ı	2	Non-documentary evidence is effectively used to help establish rights.			С				
6	ı	3	Long-term unchallenged possession is formally recognized.		В					
6	I	4	First-time recording of rights on demand includes proper safeguards and access is not restricted by high fees.			С				
6	ı	5	First-time registration does not entail significant informal fees.			С				
LGI	2: C	om	pleteness of the Land Registry							
6	2	Ι	Total cost of recording a property transfer is low.			С				
6	2	2	Information held in records is linked to maps that reflect current reality.		В					
6	2	3	All relevant private encumbrances are recorded.			С				
6	2	4	All relevant public restrictions or charges are recorded.			С				
6	2	5	There is a timely response to requests for accessing registry records.			С				
6	2	6	The registry is searchable.			С				
6	2	7	Land information records are easily accessed.		В					
LGI	3: R	elia	bility of Registry Information							
6	3	I	Information in public registries is synchronized to ensure integrity of rights and reduce transaction cost.							
6	3	2	Registry information is up-to-date and reflects ground reality.							
LGI	4: C	ost-	effectiveness and Sustainability of Land Administration Service:	S						
6	4	I	The registry is financially sustainable through fee collection to finance its operations.			С				

	Pan-LGI- Dim		Торіс	Α	В	С	D
6	4	2	Investment in land administration is sufficient to cope with demand for high quality services.			С	
LGI	5: F	ees	are Determined Transparently				
6	5	ı	Fees have a clear rationale, their schedule is public, and all payments are accounted for.			С	
6	5	2	Informal payments are discouraged.				D
6	5	3	Service standards are published and regularly monitored.		В		
PA	NE	L 7:	Land Valuation and Taxation				
LGI	1:Tr	ans	parency of Valuations				
7	I	Ι	There is a clear process of property valuation.	Α			
7	I	2	Valuation rolls are publicly accessible.		В		
LGI	2: C	olle	ction Efficiency				
7	2	I	Exemptions from property taxes payment are justified and transparent.			С	
7	2	2	All property holders liable to pay property tax are listed on the tax roll.				D
7	2	3	Assessed property taxes are collected.			С	
7	2	4	Receipts from property tax exceed the cost of collection.			С	
PA	NE	L 8:	Dispute Resolution				
LGI	1:As	ssigr	nment of Responsibility				
8	I	ı	There is clear assignment of responsibility for conflict resolution.			С	
8	ı	2	Conflict resolution mechanisms are accessible to the public.		В		
8	I	3	Mutually accepted agreements reached through informal dispute resolution systems are encouraged.				D
8	I	4	There is an accessible, affordable and timely process for appealing disputed rulings.			С	
LGI	2:Tl	he S	hare of Land Affected by Pending Conflicts is Low and Decrea	sing			
8	2	ı	Land disputes constitute a small proportion of cases in the formal legal system.		В		
8	2	2	Conflicts in the formal system are resolved in a timely manner.				D
8	2	3	There are few long-standing (> 5 years) land conflicts.		В		

	Pan-LGI- Dim		Торіс	A	В	С	D	
PANEL 9: Institutional Arrangements and Policies								
LGI	1: C	larit	ty of Mandates and Practice					
9	ı	ı	Land policy formulation, implementation and arbitration are separated to avoid conflict of interest.		В			
9	ı	2	Responsibilities of the ministries and agencies dealing with land do not overlap (horizontal overlap).			С		
9	1	3	Administrative (vertical) overlap is avoided.		В			
9	I	4	Land right and use information is shared by public bodies; key parts are regularly reported on and publicly accessible.		В			
9	ı	5	Overlaps of rights (based on tenure typology) are minimal and do not cause friction or dispute.				D	
9	ı	6	Ambiguity in institutional mandates (based on institutional map) does not cause problems.				D	
LGI	2: E	quit	y and Non-discrimination in the Decision-making Process					
9	2	I	Land policies and regulations are developed in a participatory manner involving all relevant stakeholders.		В			
9	2	2	Land policies address equity and poverty reduction goals; progress towards these is publicly monitored.			С		
9	2	3	Land policies address ecological and environmental goals; progress towards these is publicly monitored.			С		
9	2	4	The implementation of land policy is costed, matched with benefits and adequately resourced.			С		
9	2	5	There is regular and public reporting indicating progress in policy implementation.			С		
9	2	6	Land policies help to improve land use by low-income groups and those who experienced injustice.			С		
9	2	7	Land policies proactively and effectively reduce future disaster risk.			С		

C. Annex 3: List of Tables

Table 1: Land Institutions in Kenya

Table 2: Ministry of Lands and Physical Planning

Table 3: Directorates of MLPP

Table 4: National Land Commission

Table 5: Forest Types in Kenya