









LAND COFL	AS: Decision 1					
	Strategic approach to building the LAS					
Low cost option	Sporadic approach, relying on individual requests					
Implications	<ul> <li>There are costs in responding to sporadic requests (need staff, maps etc.)</li> </ul>					
	• Can create issues with data (gaps, overlaps)					
	Lack of transparency					
	<ul> <li>Can take a long time – +100 years</li> </ul>					
High cost option	Systematic registration on a village-by-village approach					
Implications	Large initial investment					
	<ul> <li>Shortest time frame (although some areas need wait)</li> </ul>					
	<ul> <li>Strong community engagement</li> </ul>					
	• High transparency					
<b>Options to reduce costs</b>	<ul> <li>Convert existing documents where possible</li> </ul>					
	<ul> <li>Can reduce cost by undertaking systematic registration in priority areas.</li> </ul>					
	FACILITATED BY: UN() HABITAT FOR A BETTER URBAN FUTURE					

AND CoFL/	AS: Decision 2					
	Resourcing LAS reform					
Low cost option	Large involvement by community and/or local government					
Implications	<ul> <li>Essential to motivate local leaders – may need to pay fee</li> </ul>					
	<ul> <li>Need to ensure activity is a priority</li> </ul>					
	<ul> <li>Need to build capacity</li> </ul>					
	Can build community support					
High cost option	Mobilise central government and/or outsource some/all SR					
	activity					
Implications	Large cost					
	Must manage interface between government/ contractor					
	Need to ensure community engaged					
Outland to under a set	Need strong PM skills					
Options to reduce costs	Establish voluntary committees in community					
	• Link to existing local institutions/processes					
	FACILITATED BY: UN@HABITAT FOR A BETTER URBAN FUTURE					

LAND Co	FLAS: Decision 3					
	Survey methodology					
Low cost option	Use of photomaps with a general boundary approach					
Implications	Lowest cost					
	<ul> <li>Limited requirement for capacity development</li> </ul>					
	<ul> <li>Will need process to settle boundary disputes</li> </ul>					
High cost option	Full ground survey with professional surveyors					
Implications	• High cost					
	Risk of limited resources					
	<ul> <li>No country has been able to scale this approach</li> </ul>					
Options to reduce of	osts • Can adopt a mixed approach					
	<ul> <li>Accuracy can be improved over time</li> </ul>					
	FOR A BETTER URBAN FUTURE					

LAND COFLA	S: Decision 4					
Low cost option	Boundary marks (fixed or general boundaries)					
	Lowest cost					
Implications	<ul> <li>Lack of mark can lead to disputes – but marks can be moved</li> <li>Higher cost for resurveys</li> </ul>					
High cost option	Fixed boundary marks or beacons					
Implications	<ul> <li>High cost – both for mark and logistics/transport</li> <li>Permanent reference – but can be moved</li> <li>Difficulties where boundaries are occupied</li> </ul>					
Options to reduce costs	<ul> <li>Use low cost marks</li> <li>Charge land holders for marks</li> <li>Have land holders place marks</li> </ul>					
	FACILITATED BY: UN@HABITAT FOR A BETTER URBAN FUTURE FIG					

LAND COFLAS: Decision 5						
	LAS Service delivery					
Low cost option	Establish central LAS office(s)					
Implications	<ul> <li>Can create difficulty and cost to access</li> </ul>					
	<ul> <li>Need to develop access strategies (local front office, intermediaries, ICT)</li> </ul>					
High cost option	Establish network of LAS offices linked to administrative area					
Implications	<ul><li>Significant investment</li><li>Need establish oversight, M&amp;E</li><li>Difficult to balance resources</li></ul>					
Options to reduce costs	<ul><li>Phase opening new offices</li><li>Create front/ back/office</li></ul>					
	FACILITATED BY: UN@HABITAT FOR A BETTER URBAN FUTURE					













LAND	CoFLAS: Comp	orehensive LAS	
	Country	Cost/parcel (US\$)	
	Ethiopia	1	
	Rwanda – rural	9-11	
	Rwanda – urban	9-10	
	Namibia	11	
	Madagascar	7-28	
	Tanzania	45	
	Uganda	40	
	Ghana	45	
	Cote d'Ivoire	7-10	
	(Byamug	gisha, 2013)	
		FACILITATED BY: UN () HABITAT FOR A BETTER URBAN FUTURE	GLOBAL LAND TOOL NETWORK

CoFLAS: Comprehensive LAS						
Country	Co	osts (US\$/parcel)				
	Survey Costs (incl. GRN)	Non-Survey Costs	Total Costs			
Armenia	6.11	7.24	13.35			
Kyrgyzstan	3.22	7.33	10.55			
Moldova	27.66	18.75	46.41			
Indonesia			16.30			
Thailand	~10	~14.21	24.21			
El Salvador	19.46	10.28	29.74			
Peru (urban)	4.61	8.07	12.68			
Peru (rural)	23.44	32.25	55.69			
	(Burns, 2007	7)				
		FACILITATED BY: UN () HABITAT FOR A BETTER URBAN FUTURE	FIG 😵	GLTI DBAL LAND TOOL NE		





CoFLAS: Comprehensive LAS							
Source of Large-Scale Maps	Image Scale and		Unit Cos	ts (\$/km²)			
	Resolution	Europe	Ethiopia	Ghana	Tanzania		
Satellite imagery, ortho- rectified (new, at least 30km <sup>2</sup> )	GeoEye (0.5m)	30	30	30	30		
Aerial photography (250km²)	1/45,000 (0.5 pixels)	31.5		150			
Line mapping (analogue method)	1/2,000	1,643					
(Byamugisha, 2013)							
	FOR A BI			G 🍪	GLIDAL LAND TOOL NETWO		









LAND	CoFL/	AS: Co	omprehe	nsive L	AS	
	Turkey	Kenya	DRC	Vietnam	Pakistan	Guatemala
Project	Land Registry and Cadastre Modernization Project	Informal Settlements Improvemen t Project	Urban Development Project	Land Administration Project	Punjab Land Records Management and Information Systems Project	Land Administratio n II Project
Project cost	\$210.1 M	\$100 M	\$100 M	\$100 M	\$127.9 M (original plus additional)	\$62.3 M
Capacity Development	Component 3 all CD and includes NRD strategy, strategic planning, training and study visits. Component 4 includes capacity building. Total about \$6.5 M.	Much of component 1 and other CD activity in other components . Total about \$10 M.	The urban governance component includes funds for local government capacity support (\$12.8 M) and measures at the national level mitigating capacity short-comings (\$2.5 M)	Component 2 includes a public awareness and communication activity (\$1.0 M)	All of component 1 and a reasonable part of component 3. Possible total about \$10 M.	Much of component 3 with some capacity building in components 1 and 2.
Approx. % budget for CD	3.1%	10.0%	15.3%	1.0%	7.8%	~12%
Approx. % PM and M&E	1.0%	~2-3%	2.2%	7.8%	5.4%	13.8%
			FACILITATED	BY: HABITAT ITER URBAN FUTURE	FIG 😵	GLOBAL LAND TOC

LAND

## **CoFLAS: Running a LAS**

Possible Parameters	Albania	Denmark	Georgia	Lesotho	Netherlands	New Zealand	Norway	Peru	Rwanda	Sweden	Thailand
% complete	75.0%	100.0%	40.0%	4.3%	100.0%	93.1%	100.0%	0.0%	90.0%	98.7%	95.6%
Head of Population/Estimated Property	0.705	2.052	1.424	4.921	1.699	1.968	2.025	0.000	1.166	1.911	1.843
Offices/10,000 sq km (country)	12.17	0.70	9.33	0.33	1.69	0.11	0.03	0.58		1.71	8.95
Registered Properties/Office	85,714	910,000	19,692	18,000	1,411,687	704,667	2,500,000	119,434	1,545,954	64,068	75,397
Transactions/Office	22,699	684,333	4,465	977	93,140	206,396	-	3,902	-	76,201	15,440
Transfers/Office	301	50,333	1,170	121	41,886	-	-	2,037		3,922	3,667
Total Staff/Office	16	80	12	62	255	62	550	45	36	11	26
Management/Admin/Other Staff/Office	5	23	5	53	105	19	-	27	18	1	9
Registration Staff/Office	11	40	6	2	70	22	250	17	13	4	10
Survey Staff/Office	-	17	1	7	80	21	300	1	5	6	7
Registered Properties/Management etc staff	15,873	39,000	4,063	340	13,408	36,448	-	4,375	85,886	82,221	8,604
Registered Properties/Registration staff	7,937	22,750	3,200	9,000	20,167	32,030	10,000	7,151	120,464	16,444	7,354
Registered Properties/Survey staff	-	54,600	18,286	2,571	17,615	34,097	8,333	155,055	309,191	9,867	10,842
Transfers/Registration Staff	28	1,258	190	61	598	-	-	122	-	1,007	358
Transactions/Registration Staff	2,102	17,108	726	489	1,331	9,382	-	234	-	19,558	1,506
Transfers/Registered Property	0.4%	5.5%	5.9%	0.7%	3.0%	0.0%	0.0%	1.7%	0.0%	6.1%	4.9%
Transactions/Registered Property	26.5%	75.2%	22.7%	5.4%	6.6%	29.3%	0.0%	3.3%	0.0%	118.9%	20.5%
Expenditure (USD PPP)/Est. Property	3.01	9.69	12.68	10.21	30.61	13.21	0.00	0.00	0.78	27.01	0.63
Expenditure (USD PPP)/Registered Property	4.01	9.69	31.70	238.19	30.61	14.19	0.00	36.10	0.87	27.38	0.66
Expend (USD PPP) (Est. Mgmt etc Salaries)/Regis. Prop.	1.12	1.05	3.95	115.43	6.10	2.36	0.00	8.49	0.36	1.28	0.20
Expend (USD PPP) (Est. Reg Salaries)/Regis. Prop.	2.24	1.81	5.02	4.36	4.06	2.69	0.00	5.20	0.26	6.42	0.23
Expend (USD PPP) (Est. Surv Salaries)/Regis. Prop.	0.00	0.75	0.88	15.25	4.64	2.52	0.00	0.24	0.10	10.70	0.15
Expend (USD PPP) (Non-Salaries)/Regis. Prop.	0.66	6.07	21.85	103.15	15.81	6.62	0.00	22.17	0.15	8.97	0.08
Revenue (USD PPP)/Registered Property	9.59	482.54	10.34	93.65	30.11	20.16	0.00	6.44	0.00	207.64	121.83
Ratio Revenue/Expenditure	2.39	49.79	0.33	0.39	0.98	1.42	0.00	0.18	0.00	7.58	185.06
				FAG	ILITATED BY:	URBAN FUT		IG			



	}	CoFLAS: R	unning	a LAS	
cquity		Salary Management/Admin/ Other	y Expenditure (US\$ PPP Registration	Cadastre	Other Costs
	Denmark	1.05	1.81	0.75	(US\$ PPP) 6.07
		Central agencies without branch offices.	Single registry. Data in digital form available online.	Cadastral surveys by private sector. Partial self- financing.	Includes contract IT, housing expenses and operational costs.
	Netherlands	6.10 Single agency, with 6 regional offices. Significant investment in computer systems.	4.06 Computerised system. Rationalising offices. Strong unions.	4.64 Cadastral surveys undertaken by Kadaster.	15.81 ICT is undertaken in-house; other responsibilities such as land consolidation, reference system, GIS products, other registers, Kadaster International
	New Zealand	0.97 LINZ single agency, regulatory	1.10 All dealings	1.03 All surveys lodged online	1.59 Substantial work out-
		role. HQ plus two data centres. Significant investment in cadastre, computer systems.	registered online by private lawyers. LINZ maintains database.	by private surveyors. LINZ maintains data base.	sourced – conveyancing, geodetic surveys, cadastral surveys, valuation. Supported with a strong online IT system.
	Sweden	1.28	6.42	10.70	8.97
		As provided through / registration offices and 70 cadastral offices operated by Lantmäteriet and cadastral services in 38 of the 290 municipalities.	Registry information is digital and is available online. Registration is available in 77 offices nationally.	Laoastral data is digital and available in the offices. Cadastral surveys undertaken by Lantmäteriet and 38 of the 290 municipalities.	expenditure is on consumables and materials with some development costs as well.
			FACILITATED BY:		

country.	USD (PPP)/ Property	Management	Registration	Cadastre	Other
	1	Single agency, central back-office. Flat organisation structure. Significant investment in IT system with on-line registration capability.	Central back office. Agency adopts regulatory role with data entry/update by private parties.	All cadastre digitized. Surveys undertaken by private surveyors. Survey plans lodged electronically.	Agency solely focussed on LAS. Valuation, tax collection, planning undertaken by LGA: or private sector.
	2	Single agency with limited branch offices (<10). Flat organisation structure. Significant investment in IT.	Central back office. Registration updates undertaken by the agency.	Cadastral surveys undertaken by private surveyors. Survey plans lodged manually.	Agency focussed or LAS and providing most LAS services in house.
	5	Multiple agencies, and/or significant regional network (~50 offices). Limited attempt to flatten organisational hierarchy.	Multiple offices, traditional processing of registration without optimising resources (no back office/front office). IT used for processing (no B2B or C2B interface).	Cadastral surveys undertaken by government surveyors. Significant investment on support of reference frame, NDSI, etc.	Agency largely provides LAS in- house. Agency also responsible for oth- tasks not directly associated with LAS
	10	Multiple agencies, regional network (~100 offices). Traditional bureaucratic structure.	Multiple offices, traditional processing of registration without optimising resources, emphasis on paper lodgement and processing.	Cadastral surveys undertaken by government surveyors. High survey standards, requirement for extensive mapping (buildings, land use, etc.) Significant mapping program.	Agency responsible for a broad range of tasks.









