

EuroGeographics Cadastre and Land Registry group



Group : Working Group on information resource

Topic : Questionnaire on information resource; additional completed questionnaire (FEBRUARY 2008)

Country name	Country code	Population (millions)	Area (km2)	Number of parcels (millions)	Organisation	Org. code
Lithuania	LT	3.374	65.300	1.84	State Enterprise Centre of Registers	SECR

Questions	
Basic indicators	
0.1	Basic facts (population, area, # parcels, percentage of information in digital form (cadastre & land registry))
0.2	<p>Are the three functions "cadastre", "land registration" and "topographic mapping" being operated in one or in separate organizations?</p> <p>a All three functions in one organization</p> <p>b Cadastre and land registration in one organization, topographic mapping in another organization</p> <p>c Cadastre and topographic mapping in one organization, land registration in another organization</p> <p>d All three functions in three separate organizations</p>
Providing state of the art services	
1.1	<p>To what extent do you apply the principles of e-government?</p> <p>a Information about C&LR organisations and services is available online.</p> <p>b C&LR products/services are available online.</p> <p>c Transfer of deeds or titles can be triggered online</p> <p>d Application for parcel subdivision can be triggered online</p> <p>e C&LR information and processes are integrated in a wider 'real estate' or 'geo'-portal, offering a range of public and private services</p>
1.2	<p>In most countries, institutions on different government levels (local, regional or national) are responsible for maintaining and providing access to information relevant for the real property market and market for land information. Use the table below to provide answers to the following questions:</p> <ol style="list-style-type: none"> 1. What institutions are responsible for maintaining/managing these types of information? <ol style="list-style-type: none"> a. National public authority or agency b. Regional public authority or agency (state/province/department/county/canton etc) c. Local public authority or agency (municipality, local court) d. Private organization 2. Are these types of information available in electronic form? <ol style="list-style-type: none"> a. Yes, in the whole country b. Yes, in one or some regions c. Yes, in some local instances d. No 3. Are there instances of 'single points of access' which combine different types of information on a local level? (tick the types of information available) 4. As 3, on a regional level 5. As 3, on national level
1.3	What was in the last year the total number of online requests of C&LR information on a national level?
1.4	Is the C&LR system able to register volumes (e.g. condominiums, underground structures)? Cadastre a: yes, b: no, Land register c: yes: , d: no
1.5	What other user requirements are you aware of that should be met in the next few years?
1.6	Is C&LR information available for producing value added services? a: yes, b: no

Co-operating in Sdi's	
2.1	<p>What is the role of the C&LR organization(s) in the National SDIs? (Multiple choice possible)</p> <p>a Leading b Coordinating c Secondary/assisting d No role</p>
2.2	<p>Do the basic definitions of your national C&LR (cadastral parcel, land use and others) correspond with the proposed definitions in the INSPIRE directive?</p> <p>a Yes b Partly c No</p>
Supporting European policies	
3.1	<p>Are you participating in EULIS?</p> <p>a Yes, participating b Yes, being operational c No, but working on it d No, but planning to e No, no plans</p>
Building an efficient and effective organisation	
4.1	<p>Duration in days, costs of involved C&LR processes and number of procedures involved in case of:</p> <p>a Conveying a property b Mortgage registration c Subdivision of a parcel</p>
4.2	<p>What performance indicators do you use to monitor the operations?</p> <p>a: Hours per unit production, b: Personnel cost per hour, c: Productivity of personnel, d: Cost recovery, e: Throughput time, f: Production backlogs, g: Number of transactions, h: Process quality measurements, H: other</p>
4.3	<p>How do you investigate customer demands?</p> <p>a: market research, b: customer satisfaction measurement, c: direct customer contact, d: complaint registration, e: monitoring the usability of services, f: other</p>
4.4	<p>If your organization measures customer satisfaction, how often it is done? A: every year, b: every 2 years, c: every 3 or more years, d: never</p>
4.5	<p>Does the C&LR organization support methods of e-payment, e.g. credit card, PayPal, Direct Debit for information delivery? Cadastre a: yes, b: no, Land register c: yes: , d: no</p>
4.6	<p>Does the C&LR organization support methods of e-payment, e.g. credit card, PayPal, Direct Debit for property registration? Cadastre a: yes, b: no, Land register c: yes: , d: no</p>
Assisting Cadastre and Land Registry organisations in developing countries and transition economies	
5.1	<p>How many projects in implementing cadastre and land registration services in developing countries and in transition economies does the C&LR organization participate in?</p>
5.2	<p>How many international projects are involved in implementing the cadastre and land registration system in your country?</p>

Question (in correspondence with the number of the questionnaire)	LT
0.2 functions "cadastre", "land registration" and "topographic mapping"	B
1.1 applying principles of e-government	ABE
1.4 registering volumes	AC
1.6 value added services	A
2.1 role of the C&LR organization(s) in the National SDIs	C
2.2 corresponding definitions	A
3.1 participation in EULIS	B
4.2 available performance indicators	ABD
4.3 investigate customer demands	ABCDE
4.4 measurement of customer satisfaction	A
4.5 supporting e-payment I	AC
4.6 supporting e-payment II	AC
5.1 projects outside own country	0
5.2 projects inside own country	0

Question	LT
1.2.1 Responsible institutions for maintaining/managing types of information	
Cadastral information (cadastral objects)	N
Land registry information (subjects and legal rights)	N
Mortgage information	N
Public restrictions	N
Easements/servitudes	N
Topographic information	N
Land use and land cover	NR
Land valuation (taxed value)	N
Zoning plans	NRL
Address	NL
Building	NL
Environmental	N
Utility	LD
Other	-
N=national/R=regional/L=local/D=private organisation	

Question	LT
1.2.2 Availability of information in electronic form	
Cadastral information (cadastral objects)	N
Land registry information (subjects and legal rights)	N
Mortgage information	N
Public restrictions	N
Easements/servitudes	N
Topographic information	D
Land use and land cover	D
Land valuation (taxed value)	N
Zoning plans	D
Address	N
Building	N
Environmental	D
Utility	D
Other	-
N=national/R=regional/L=local/D=not available	

Question	LT
1.2.3 Instances of single point access combining info on different levels	
Cadastral information (cadastral objects)	NRL
Land registry information (subjects and legal rights)	NRL
Mortgage information	NRL
Public restrictions	NRL
Easements/servitudes	NRL
Topographic information	L
Land use and land cover	RL
Land valuation (taxed value)	NRL
Zoning plans	L
Address	NL
Building	NL
Environmental	NR
Utility	L
Other	-
N=national/R=regional/L=local/D=not available	

Question 1.3 number of on line requests	
Country	
LT	4.600.000 (2007)

Question	LT
4.1 Duration in days, costs of involved C&LR processes and number of procedures involved in case	
Conveying of a property	
Time in days	3
Costs in euros	0.7%
Number of procedures involved	2
Registering a mortgage	
Time in days	12
Costs in euros	0.6%
Number of procedures involved	4
Subdividing a parcel	
Time in days	360
Costs in euros	0.5-1%
Number of procedures involved	10