



Schweizerische Eidgenossenschaft
Confédération suisse
Confederazione Svizzera
Confederaziun svizra

arnasuisse
Bundesamt für Landestopografie swisstopo
Federal Directorate for Cadastral Surveying

Cadastral Template

FIG-Commission 7 Annual Meeting, Verona, Italia,
12 Sept. 2008

Daniel Steudler



Design Principles for the Template

- keep it simple in order to attract as many participants as possible
→ part I and II (descriptive and statistics)
- 3 Ps as basic indicators: population / parcels / professionals
- role of cadastre for SDI
- resource for lesson-learning from each other
- resource for developing best practice and performance indicators



Structure

Part I: Descriptive Country Report

A. Country Context	Geographical Context / Historical Context / Current Political and Administrative Structures / Historical Outline of Cadastre
B. Institutional Framework	Government Organizations / Private Sector Involvement / Professional Organization or Association / Licensing / Education
C. Cadastral System	Purpose of Cadastral System / Types of Cadastral System / Cadastral Concept / Content of Cadastral System
D. Cadastral Mapping	Cadastral Map / Example of a Cadastral Map / Role of Cadastral Layer in SDI
E. Reform Issues	Cadastral Issues / Current Initiatives

Part II: Questionnaire


1. Cadastral Principles	Deeds vs. title registration / registration compulsory or optional / systematic vs. sporadic registration
2. Cadastral Statistics	Population / no. of land parcels / no. of strata titles / degree of registration / no. of professional land surveyors and lawyers/solicitors





Cadastral Template - Microsoft Internet Explorer - [Working Offline]

File Edit View Favorites Tools Help

Back Forward Stop Home Search Favorites Media Print

 **PCGIAP-Working Group 3**
"Cadastral"




 **The University of Melbourne**
Department of Geomatics

 **FIG-Commission 7**
"Cadastral and Land Management"

Cadastral Template

A Worldwide Comparison of Cadastral Systems

Cadastral country reports based on a jointly developed PCGIAP/FIG template.
Established under UN mandate by [Resolution 4 of the 16th UNRCC-AP](#) in Okinawa, Japan in July 2003.
UN endorsement for cooperation with [UN-ECE WPLA](#), [UN-ECA CODI](#), and [PCIDEA](#).

<h3>Data per Country</h3> <p>(last update: 18 Apr. 2004, 33 countries)</p> <p>as .htm  <input type="text" value="Select a Country"/></p> <p>as .pdf  <input type="text" value="Select a Country"/></p> <h3>Field Definitions </h3> <h4>I. Data per Data Fields</h4> <p>(last update: 7 Nov. 2003, 30 countries)</p> <input type="text" value="Select a Field"/>	<h3>II. Principles and Statistics</h3> <p>(last update: 18 Apr. 2004, 33 countries)</p> <ul style="list-style-type: none">1.1 Cadastral Principles2.1 Population2.3 Parcels2.7 Professionals <h3>Documents</h3> <ul style="list-style-type: none">• Questionnaires for Download (English, Español, Portuguese).• Publications• Administrative Documents	<h3>Latest Updates</h3> <ul style="list-style-type: none">• Country report of Mexico (in Spanish) as 33rd country (18 Apr. 2004)• Publication in the Hong Kong Journal of Geospatial Engineering (3 Mar. 2004)• Questionnaires available also in Spanish and Portuguese (5 Feb. 2004)• Country Reports of Lithuania and Sweden (6 Dec. 2003)• Complete update of all data fields with 30 countries (5 Nov. 2003)• Country Report of Turkey (4 Nov. 2003)
--	--	---

The "Cadastral Template" has been developed by a research group at the Department of Geomatics of the University of Melbourne. It consisted of Prof. Ian Williamson, Dr. Abbas Rajabifard, and Daniel Steudler, supported by Prof. Stig Enemark from Aalborg University, Denmark.

PCGIAP-Working Group 3 "Cadastral" cooperates with FIG-Commission 7 to place the country information jointly on this website and to maintain the information during its 2003-2006 Work Plan.

For providing or updating your country data, please contact:
- for PCGIAP members: Dr. Abbas Rajabifard (abbas.r@unimelb.edu.au)
- for FIG and other organizations: Daniel Steudler (steudler@sunrise.sli.unimelb.edu.au)

This website is maintained by Daniel Steudler.

Established: 22 Apr. 2003
Last Update: 18 Apr. 2004

My Computer



Cadastral Template – Czech Republic – Microsoft Internet Explorer

File Edit View Favorites Tools Help


Back Forward Stop Home Search Favorites Media Print

Address http://www.swisstopo.ch/cadastraltemplate2003/countrydata/cz.htm Go

Cadastral Template

Select another Country Field Data | Field Definitions | Home

Czech Republic




I. Country Report


- A. Country Context
- B. Institutional Framework
- C. Cadastral System
- D. Cadastral Mapping
- E. Reform Issues
- References

II. Cadastral Principles and Statistics



- 1. Cadastral Principles
- 2. Cadastral Statistics

 pdf file of complete country report (401k) This page was last updated on 7 Aug. 2003

I. Country Report

<p>Contact person for provided information: </p> <p>Ivan Pešl Survey and Cadastral Inspectorate in Opava Head</p> <p>Information provided on 5 Aug. 2003</p>	<p>Address:</p> <p>Praskova 11746 01 Opava CZECH REPUBLIC Email: ivan.pesl@cuzk.cz</p>
---	---

A. Country Context Czech Republic [Top of Page](#) | [Home](#)

Geographical Context:  

The Czech Republic is a small landlocked country, lying in the central part of Europe. Its area of 78,866 square kilometres, population of 10,289,621 people, and population density of 130 inhabitants per square kilometre rank the country on the 21st, 12th and 13th places among European countries, respectively. The country's borders make up neighbourhood with Poland (762 km), Germany (810 km), Austria (466 km) and Slovakia (252 km). 67% of the country's whole territory can be found at an altitude of up to 500m, 32% between 500 and 1,000m, and only 1% above 1,000m. The average altitude of the Czech Republic is 430m.

Done Internet



Cadastral Template 2003 – Field Data of "Land Parcels" - Microsoft Internet Explorer

File Edit View Favorites Tools Help

Back Forward Stop Home Search Favorites Media Print

Address http://www.swisstopo.ch/cadastraltemplate2003/fielddata/23.htm

Cadastral Template 2003

Field Definitions | Home

2. Cadastral Statistics

This page was last updated on 24 Aug. 2003

Country	2.3 No. of Land Parcels [million]	--> land parcels per million population
Australia:	10.2	531,300
Brunei:	0.06	172,700
Cambodia:	7	583,300
China:	246.5	205,400
Czech Republic:	21.6	2,099,300
Denmark:	2.5	471,700
Fiji:	0.09	118,600
Germany:	61.5	745,500
Hong Kong:	0.3	44,800
Hungary:	7.3	722,800
India:	210	205,500
Indonesia:	84.5	361,100

No. of Land Parcels and Strata Titles

land parcels (red bars), strata titles (blue bars)

parcels resp. strata titles per 1 million population

Country	Land Parcels (per 1 million population)	Strata Titles (per 1 million population)
Australia	531,300	~100,000
Brunei	172,700	~100,000
Cambodia	583,300	~100,000
China	205,400	~100,000
Czech Republic	2,099,300	~100,000
Denmark	471,700	~100,000
Fiji	118,600	~100,000
Germany	745,500	~100,000
Hong Kong	44,800	~100,000
Hungary	722,800	~100,000
India	205,500	~100,000
Indonesia	361,100	~100,000
Iran	~800,000	~100,000
Japan	~1,500,000	~100,000
Jordan	~100,000	~100,000
Kiribati	~100,000	~100,000
Korea (Rep. of)	~1,500,000	~100,000
Macao	~100,000	~100,000
Malaysia	~300,000	~100,000
Nepal	~900,000	~100,000
Netherlands	~400,000	~1,000,000
New Zealand	~600,000	~1,000,000
Philippines	~700,000	~100,000
South Africa	~400,000	~100,000
Sri Lanka	~400,000	~100,000
Switzerland	~500,000	~100,000
Uzbekistan	~300,000	~100,000



Experiences

- after the initial workshop in 2003, it became very hard to get support and to get country information
- difficult to maintain
- issues around quality control
- motto: not perfect → but better than nothing

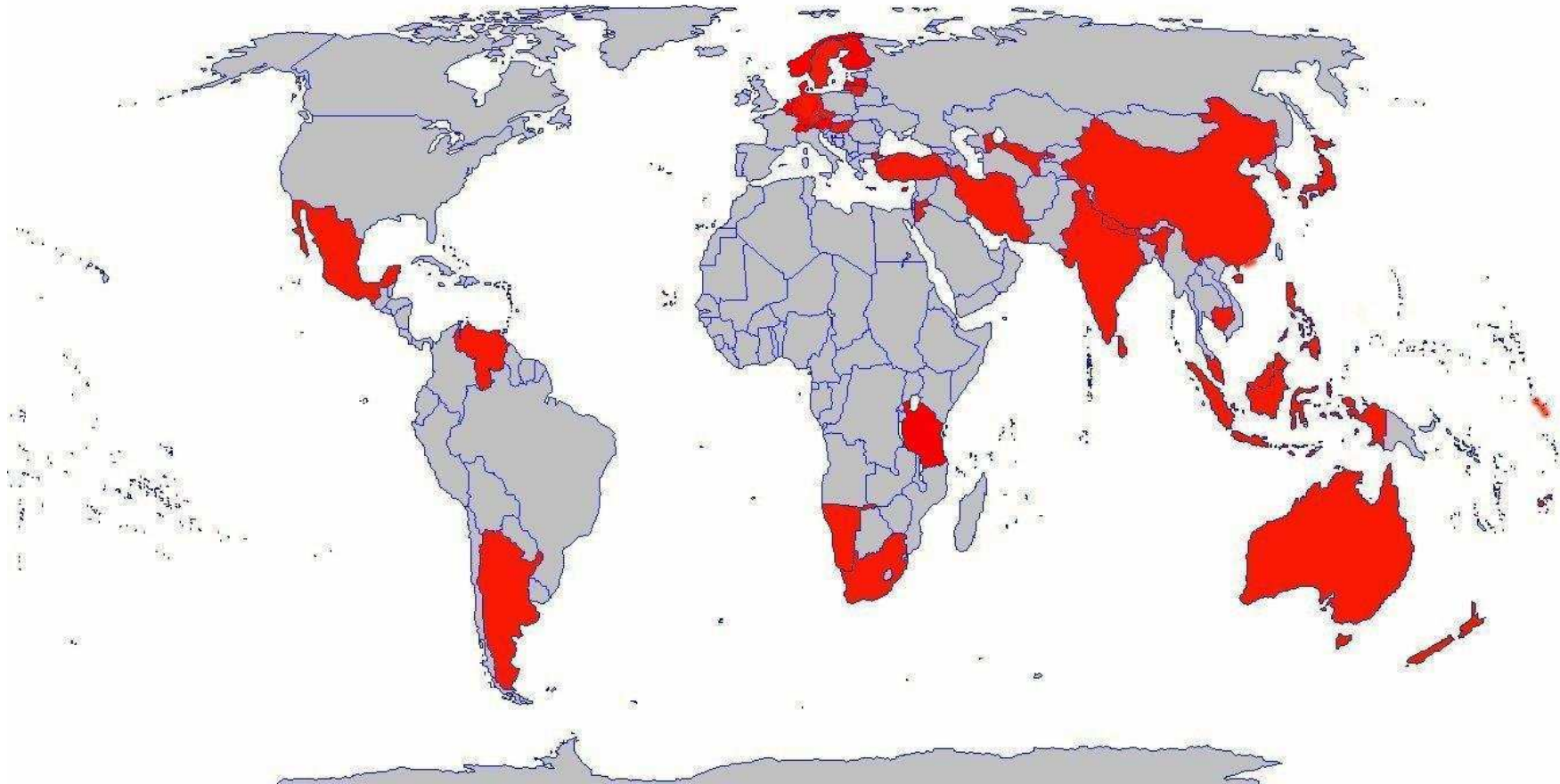


Actions over the last year

- 2 new countries since last annual meeting (Norway, Cyprus)
- concluding from web access statistics, the interest to view the data is on-going (on average 90 hits per day in 2008)
- project is being mentioned by FIG President on several occasions and is considered to be of very good value to FIG
- continuing dialogue about the "management" of the project between FIG-Commission 7 and PCGIAP-Working group "Cadastre"



42 countries (Aug. 2008)





Web access since 1 Jan. 2008



Running total of visits since 1 Jan 2008: **2,274** (as of 5 Sep. 2008)



Countries present at annual meeting

- Australia
- Austria
- Belgium
- Bulgaria
- Cambodia
- Canada
- Czech Rep.
- Denmark
- Finland
- Germany
- Ghana
- Hong Kong
- Hungary
- Italy
- Kenya
- Korea
- Malaysia
- Netherlands
- Slovenia
- Sweden
- UK



Countries present, but not in template

- Australia
- Austria
- Belgium
- **Bulgaria**
- Cambodia
- **Canada**
- Czech Rep.
- Denmark
- Finland
- Germany
- **Ghana**
- Hong Kong
- Hungary
- **Italy**
- **Kenya**
- Korea
- Malaysia
- Netherlands
- **Slovenia**
- Sweden
- **UK**

All countries:

→ Please review your information and send updates !



Issues

- two years ago, a request for updates provided replies from 3 countries out of 39 (1 country actually provided an update, 2 countries promised to send updates)
- quality control
- there are no procedures in place for regular updates
- structure (who is responsible what for, eg. when template is amended or changed)
- information seems to be of interest, but cooperation and support is weak



Recommendations

- to have a clear commitment of Commission 7
 - that the data collection of the cadastral template is maintained and periodically reviewed
 - that all countries attending the annual meeting have to provide their data and that – in case they are new to the Commission or they have innovative new developments to report – they are given the floor to present them at the meeting
- to maintain a joint task force with PCGIAP-Working group "Cadastre"



Cadastral Template
A Worldwide Comparison of...

Thank you and see you at
www.cadastraltemplate.org

Data Fields
(last update: 7 Nov. 2003, 30 countries)
Select a Field

Publications

- Questionnaires for Download (English, Español, Portugues).
- Publications
- Administrative Documents

Questionnaires available also in Spanish and Portuguese (5 Feb. 2004)
• Country Reports of Lithuania and Sweden (6 Dec. 2003)
• Complete update of all data fields with 30 countries (5 Nov. 2003)
• Country Report of Turkey (4 Nov. 2003)

The "Cadastral Template" has been developed by a research group at the Department of Geomatics of the University of Melbourne. It consisted of Prof. Ian Williamson, Dr. Abbas Rajabifard, and Daniel Steudler, supported by Prof. Stig Enemark from Aalborg University, Denmark.

PCGIAP-Working Group 3 "Cadastré" cooperates with FIG-Commission 7 to place the country information jointly on this website and to maintain the information during its 2003-2006 Work Plan.

For providing or updating your country data, please contact:
- for PCGIAP members: Dr. Abbas Rajabifard (abbas.r@unimelb.edu.au)
- for FIG and other organizations: Daniel Steudler (steudler@sunrise.sli.unimelb.edu.au)

This website is maintained by Daniel Steudler.

Established: 22 Apr. 2003
Last Update: 18 Apr. 2004