

Reflections on the licensing question

License was questioned by the federal council!

- > Task Force has elaborated political paper, which confirms the necessity and efficiency of the solution with licensed surveyors!
- > Working Group with representatives of the directorate of official surveying, professional organizations and cantonal surveyors general studies a new education profile for licensed surveyors! Results expected until Spring 2006 (Accord 3 plays important role)

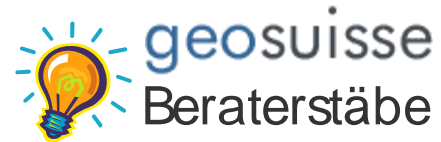
geosuisse

Professional development

Conference on ‚land management - visionary innovation‘

- > with scientific basic information (Magel, Schmid, Boesch) and
- > practical examples of urban and rural land management (practicing
- > land management engineers)

- > Land management - Innovation or bluff?
- > Basics for sustainable land management!
- > Land management for the ‚unprofitable‘ part of Switzerland - Logic of investors
- > Urban land management for brownfields in the cities.



Role of the surveyors in the federal system

- > Surveyors have a special role in the federal system. They are present on the three levels of administration (federation, cantons, municipalities) and also in the private sector!
- > They can play an important role in the implementation of hierarchical systems in the field of geomatics and land management.

Terms and definitions



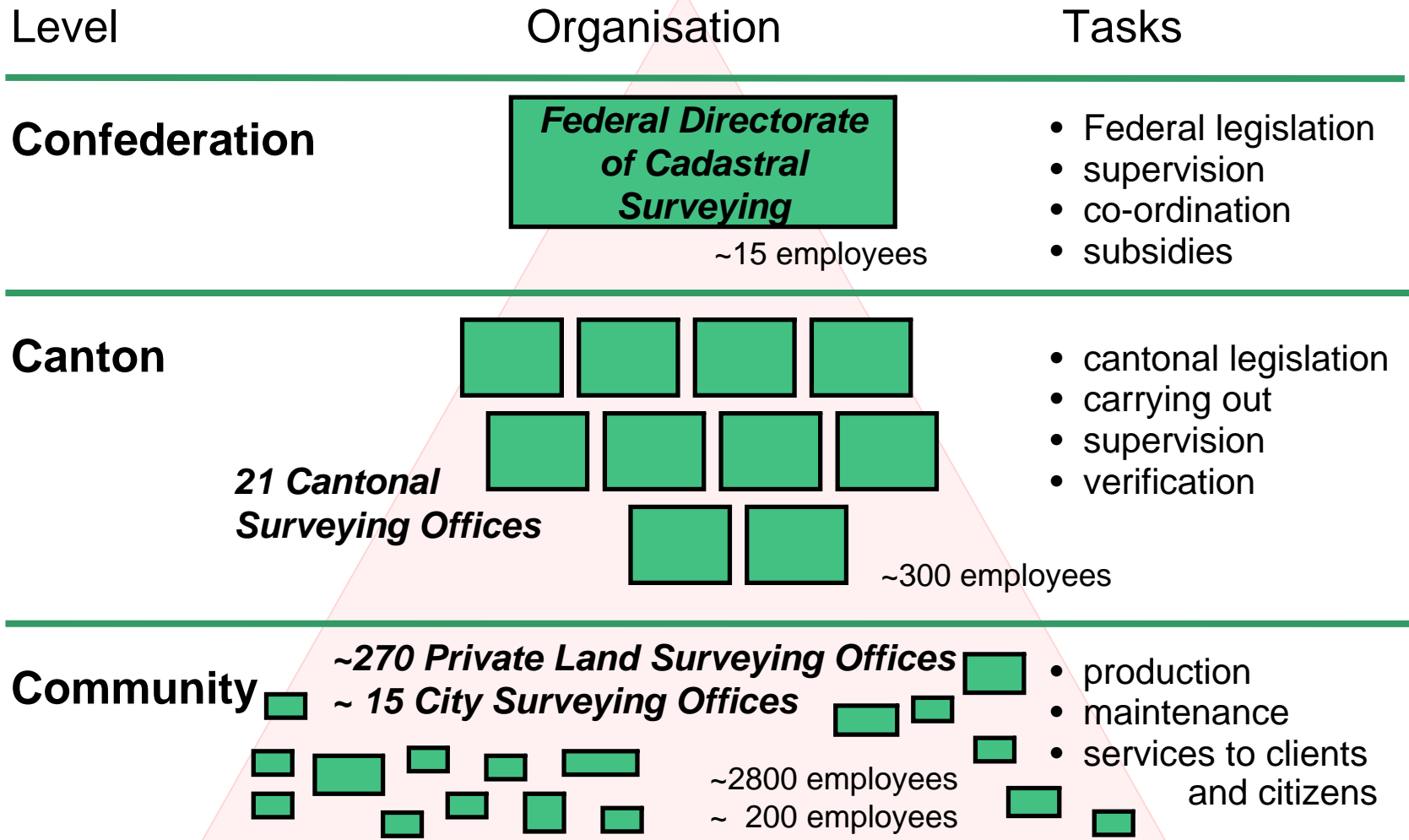
Level of activities	duties	Space-related activities	Tools and methods
strategy	elaborate Vision and goals	Habitat development policy	Procedures in the political field
management	Measures and projects to actively implement spatial development. Space-relevant projects	habitat management	LANDMANAGEMENT Respective juridical knowledge spatial/environment planning ressource development landscape development brownfield recycling project development land improvement land consolidation risk management etc.. GEOMATICS
administration	Active application of space-related information in a general sense (included engineering survey, etc.). Aquire, actualize, visualize and analyze space-related. Spatial information projects.	habitat administration	
documentation	sustainable operation of cadastres and space-related information systems. data modelling. provide systems and data for the documentation of the space	habitat documentation	

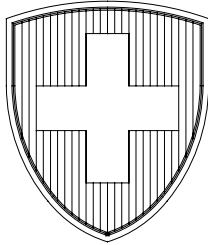


IGS, Organisation of free practicing surveyors:

- > has started practical exemplary work in different cantons
- > information on the legal situation of land, according to Cadastre 2014, is provided by internet data portals
- > first solution of geographical documentation of decisions concerning land use restrictions e.g. building permits.

Private Public Partnership is to be better understood





Law on Geoinformation

- > Draft was submitted to a political consultation until end of November 2005!
- > Discussion on responsibilities on the different political levels and Private Public Partnership!
- > Heavy discussion on the planned 'Cadastre on public-law restrictions of the property rights'



National Geo Data Infrastructure (NGDI) Lessons learned so far

- > not easy to bring all interests under one umbrella!
- > difficult to produce common view
- > NGDI is a 'virtual' infrastructure, therefore not easy to see!
- > fears from disequilibrium of influence (federation, cantons, municipalities, private partners)