UNECE Committee on Housing and Land Management 71st Session



Contents

- 1. Organisational aspects
- 2. Agenda
- 3. Conclusions

Organisational Framework

- Patronage: Prime Minister of Lower Saxony
- ~ 135 participants from ~ 30 countries
- Organised by GLL Hannover on behalf of AdV and ARGE Landentwicklung
- Inter-disciplinary approach to the topic
- Plenary and breakout sessions
- Involvement of international stakeholders: gtz, World Bank, UNECE, UN HABITAT, FIG
- Many case studies as good practice examples

 An integrated cross-sectoral approach to urban development should be adopted that includes transport, energy, employment, recreation, health, pollution and environmental management with clearly assigned responsibilities for the different agencies or ministries involved;

• ...

Report on the 70th Session of the CHLM ECE/HBP/160

Keynote

Policy requirements and approaches for sound land management

Managing peripheries of urban settlements

Approaches and strategies for sustainable land use

Conclusions of the sessions

Agenda

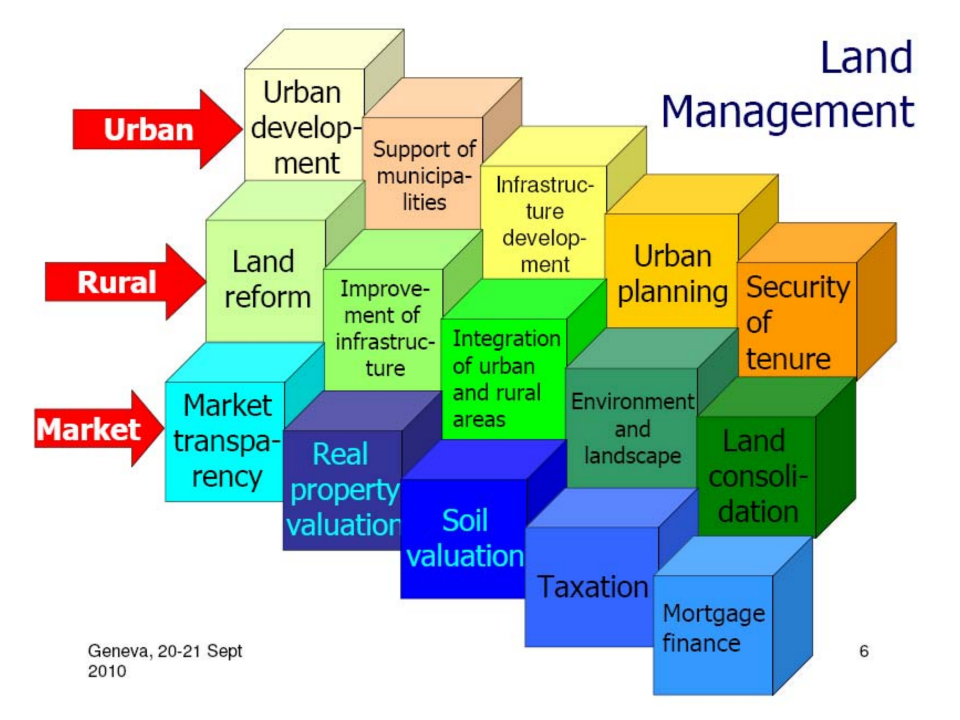
- Institutional framework
- Implementationstrategies
- Improving living conditions in rural areas and managing migration
- Integrated planning approaches and tools

United Nations Activities

UNECE

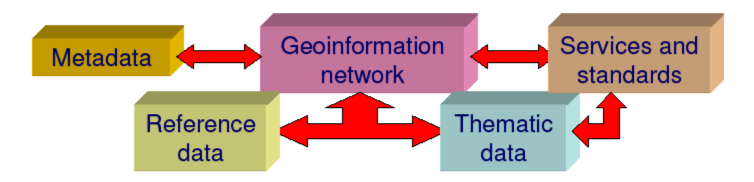
UN HABITAT

Geneva, 20-21 Sept 2010



Spatial Data Infrastructure

Components:



Aim:

Data capture, evaluation and use of geoinformation for users and customers in public administration, in commercial and noncommercial areas, in science and for the citizen

Geneva, 20-21 Sept 2010

Conclusions

- Good spatial planning framework needed
- Reduction of urban sprawl: different approaches discussed
- Land registration in Europe/Central Asia improved
- Spatial data infrastructures to be developed
- Mutual benefits for urban and rural areas (and mutual acknowledgement)....

Conclusions

- Case studies from across the globe show different approaches to similar problems
- Experience exchange and interdisciplinary developed solutions are critical for success.