Sustainability, development and security in landscape field practice

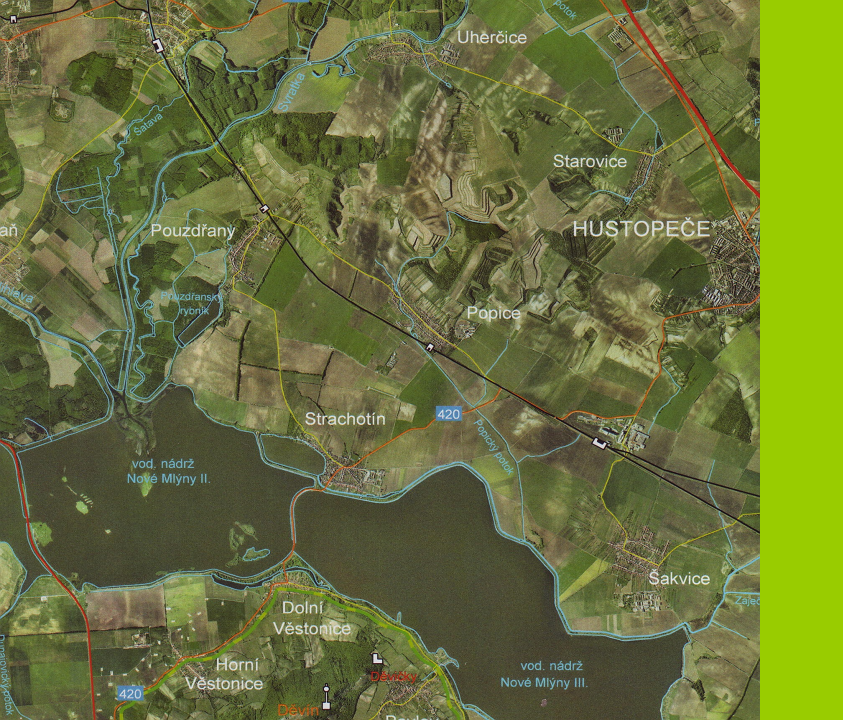
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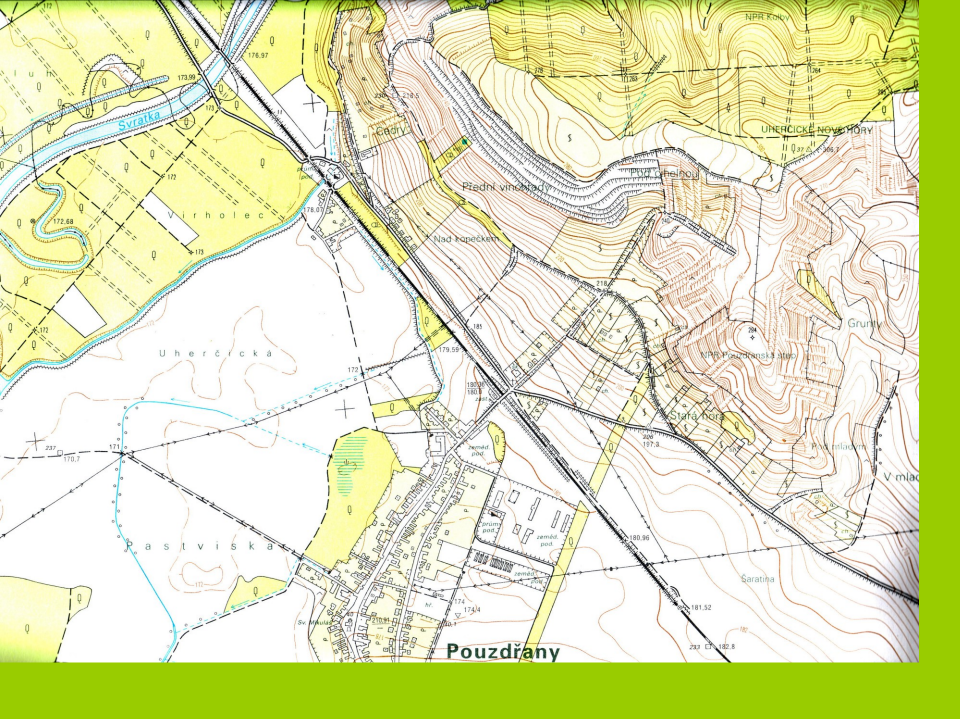




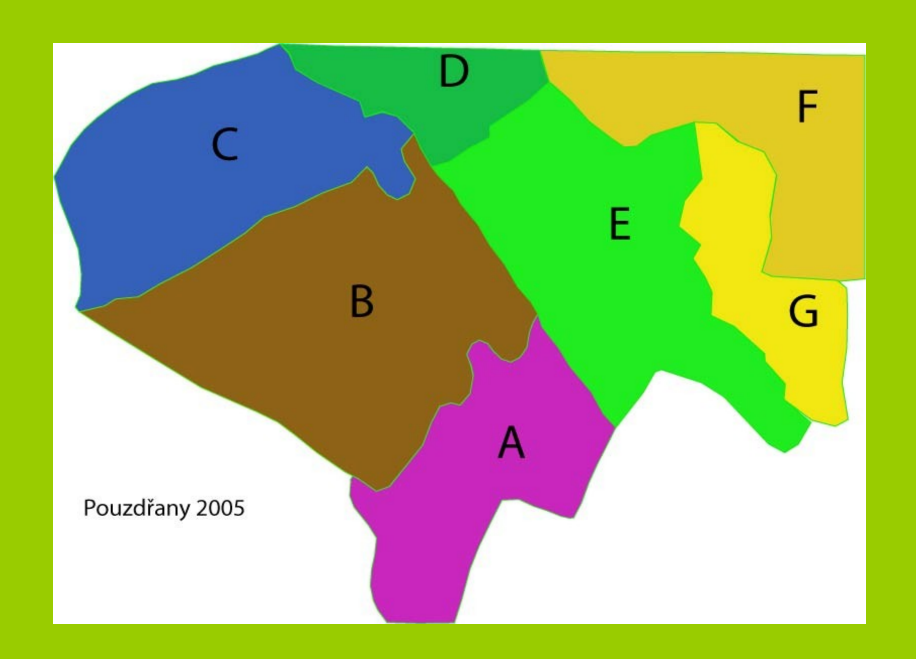






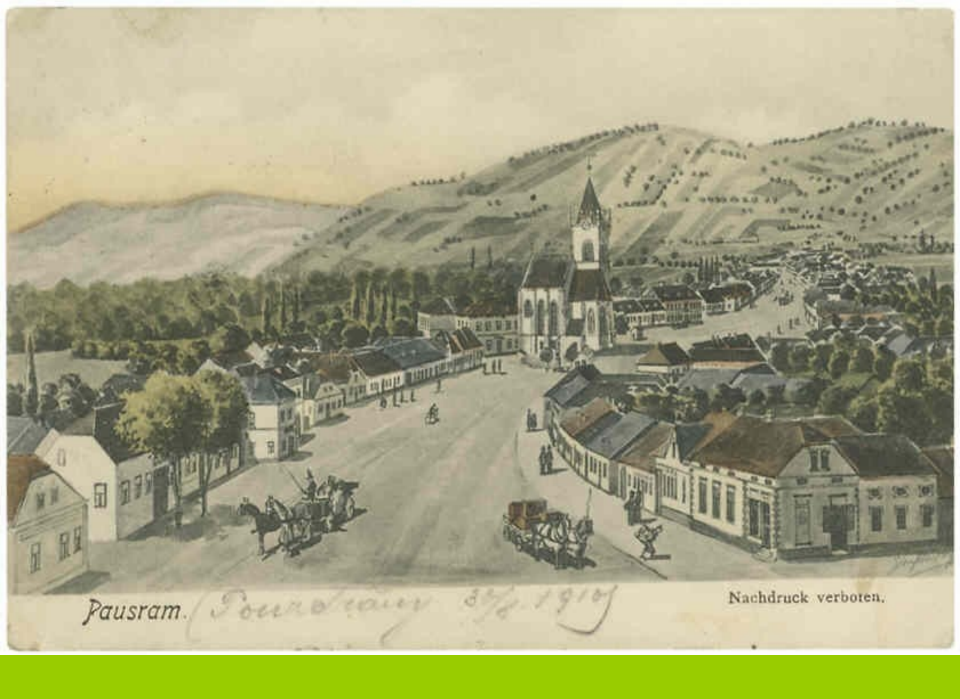






1. Representation of landscape reality in:

- ✓ maps, information systems, symbols, icons, visions, metaphors, mass media,
- ✓ art prose and poetry, painting, music...
- ✓ land cover, land use at thematic map spatial pattern of landscape
- ✓ information sources, geographical data –
 official, non-official, imaginative,
- ✓ computer cartography, GIS
 understanding and explaining the landscape





2. Landscape immediate reality in the fieldwork

- ✓ authentic landscape/environmental perception
- ✓ survey, field observing, key points description, landscape transects
- ✓ talking to people, participating, ethnographies
- ✓ landscape policy planning, strategies, programmes, projects
- ✓ practicing landscape studies urban, suburban, subrural, rural issues



3. Landscape spatial pattern/spatiality

- ✓ physical components sandwich (abiotic, biotized, biotic,)
- ✓ physical/cultural palimpsest (anthropogenic)
- ✓ recent human/nature interactions physical components as resources
- ✓ processes shaping the landscape, the role of technologies



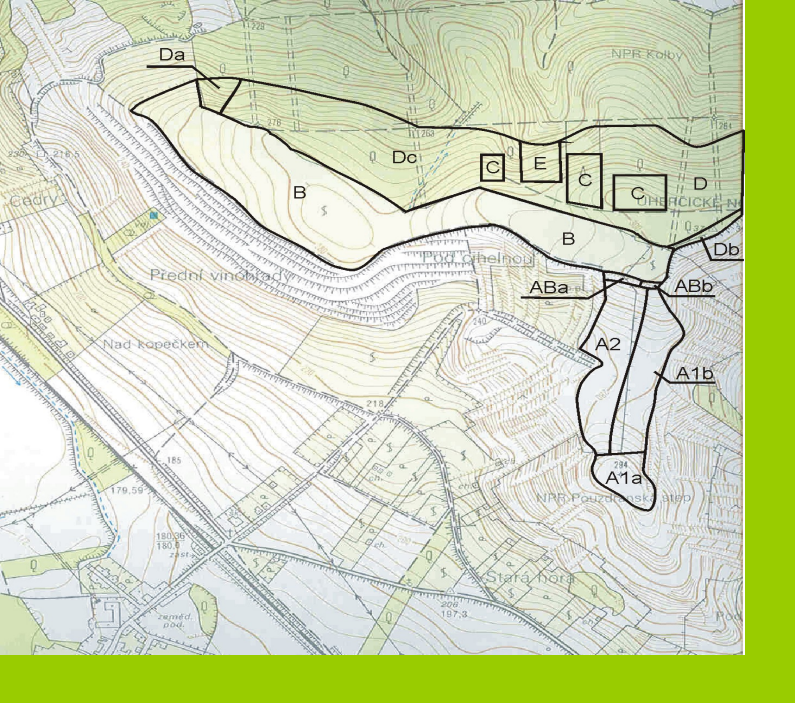
4. Land cover, land use

- √ functional spatial segments and their owners and users
- ✓ applied technologies and human activities in agriculture, manufacture, engineering, transportation, services, housing, recreation, water management, waste management
- ✓ energy production, transmission and consumption
- ✓ incorporation into economic and social systems human resources



5. Landscape ecosystems

- ✓ eluvial, transeluvial, transaccumulative, transaquatic, aquatic
- ✓ cultural ecosystems pattern, natural/technological systems, infrastructure
- ✓ physical structure matter/energy vertical and horizontal flows
- √ human activities changing physical landscape to cultural, landscape heritage
- ✓ vulnerability and resilience, diversity and biodiversity



6. Natural capital of landscape ecosystems

- ✓ goods and services in the frame of production-distribution-exchange-consumption
- ✓ owners and users: assets, stock, yield, income
- ✓ labour and finance inside/outside flows
- √ social reproduction



7.Landscape as a part of human environment

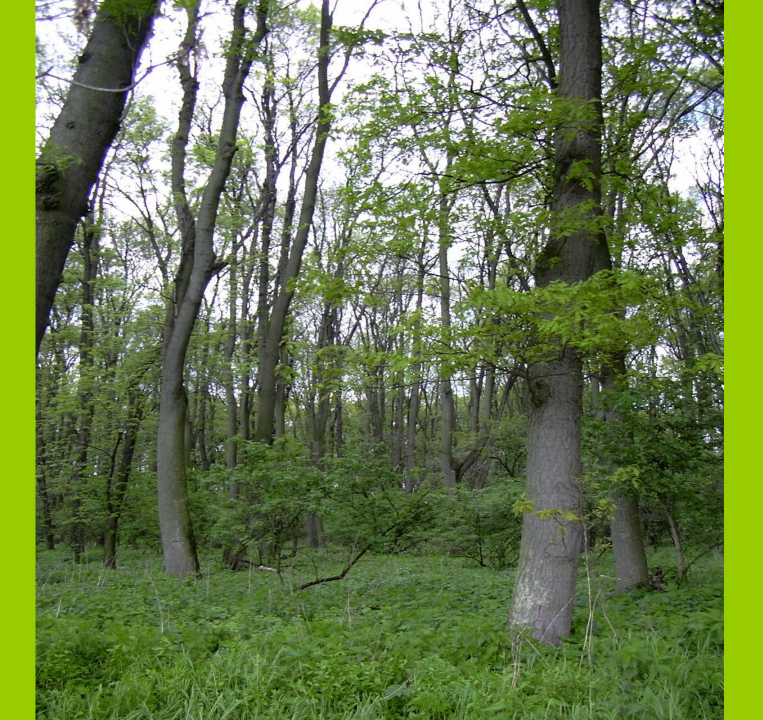
- ✓ perception and imagination, mental maps
- ✓ pollution, waste production and management
- ✓ natural disasters/hazards, risks and security
- ✓ environmental management and infrastructure
- ✓ protected areas



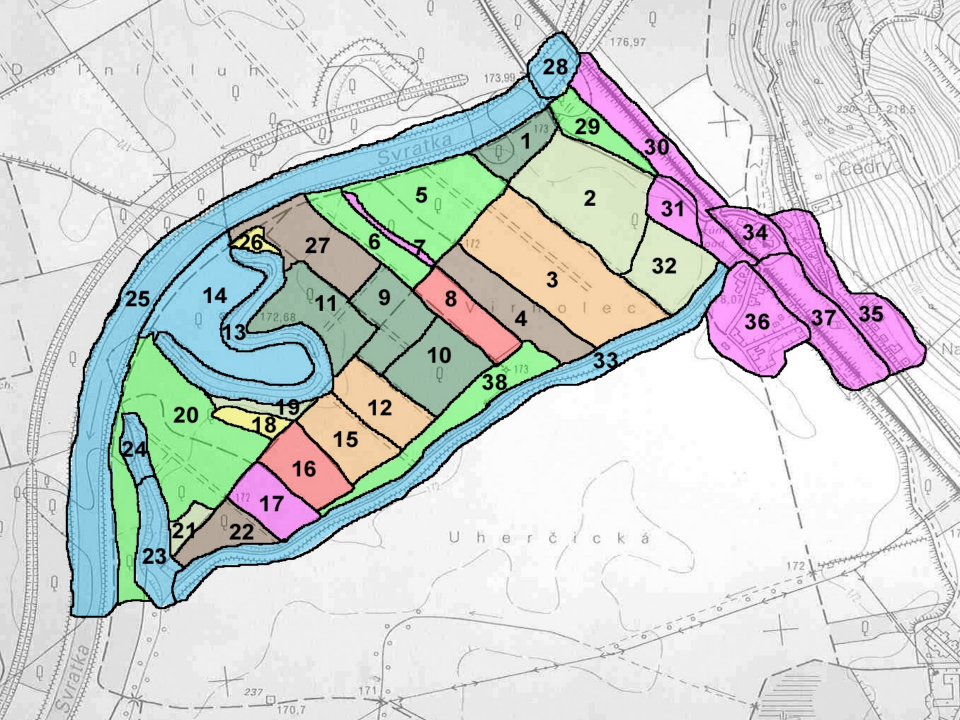
8. Detailed physical components and processes analysis

- ✓ landforms as products and factors on rocks, regolith and slope sediments, anthropogenic landforms
- √ topoclimate aspect, local circulation
- √ hydricity (hydrocycle)
- √ soil cover structure
- ✓ vegetation cover potential/reconstructed and actual phyto(bio)cenoses











9.Social construction of landscape

- √ material and cultural approaches
- ✓ physical/human resources
- ✓ analysis and interpretation
- ✓ evaluation and design
- ✓ plans, strategies, programmes, projects
- √ social framings







10.Landscape sustainabilitysoft, or hard?

- √ symbiosis/conflicts of nature and technology
- ✓ ecological/environmental infrastructure, land use regimes
- ✓ land use temporal changes, revitalization vs. deterioration
- ✓ local/regional/landscape interface
- √ development pros and cons
- √ processes and responses caused by (non)usage
- ✓ landscape as a part of production, reproduction and consumption
- ✓ proposals of landscape modifications towards sustainability







