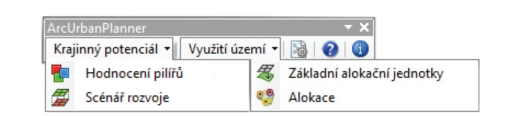


The main aim of the poster is to introduce "Urban Planner" - ArcGIS extension for land suitability and optimal land use modelling. The model was created at the Department of Geoinformatics, Faculty of Science, Palacky University in Olomouc, Czech Republic. It allows the creation of landscape for future development, facilitates optimal functional land use and creates scenarios for future development.

## 01: ArcGIS extension

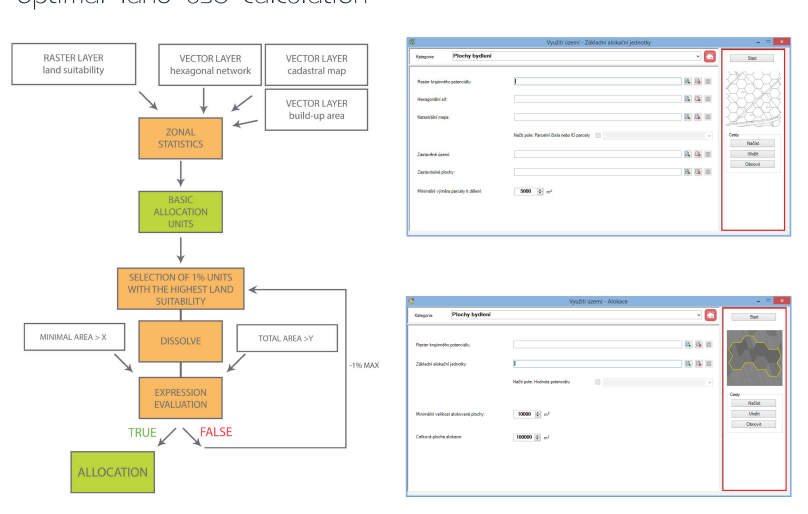
The extension is divided in two main sections (landscape potential modelling and optimal land use modelling) and uses more than 40 vector layers (Esri shapefile format/geodatabase) for analysis. The most of the layers are optional layers; it is possible to change all default values and their weights. For almost all calculations ArcGIS Spatial Analyst extension is needed. Default resolution of all calculations is 10 m per pixel.



## modelling

Second part of extension includes calculation of optimal land use (allocation) based on previously calculated potential, actual land use, cadastral map and hexagonal network. For each unit from hexagonal network land suitability is calculated by zonal statistics. Based on user inputs (minimal and total area for allocation) units with highest values of land suitability are selected and grouped into continuous area. According these steps final allocation is created.

Scheme of general process of Urban Planner settings optimal land use calculation



The main results of optimal land use modelling are areas suitable for allocation or land use change

Proposals areas for housing, recreation, public services and commercial infrastructure, ligh industry, heavy industry and agricultural production in selected cadastral areas in the eastern part of the capital of Prague

cadastral unit

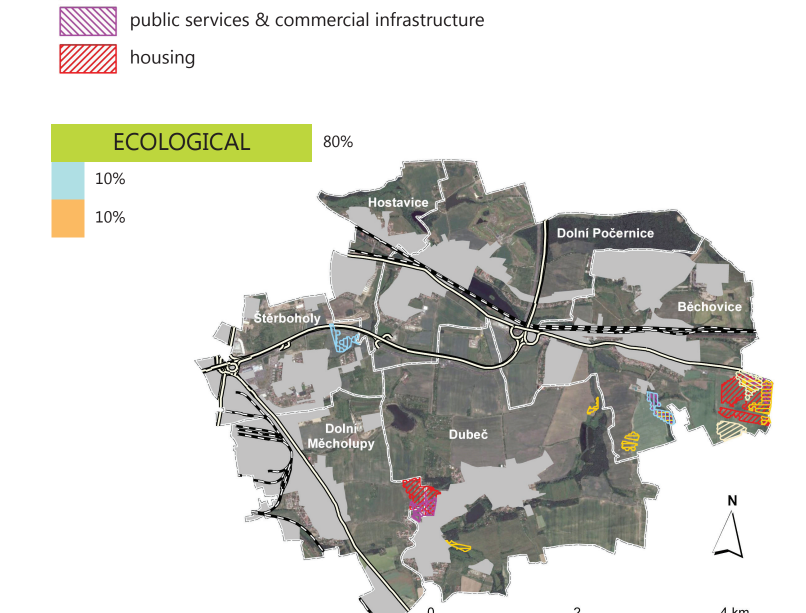
ouilt-up area

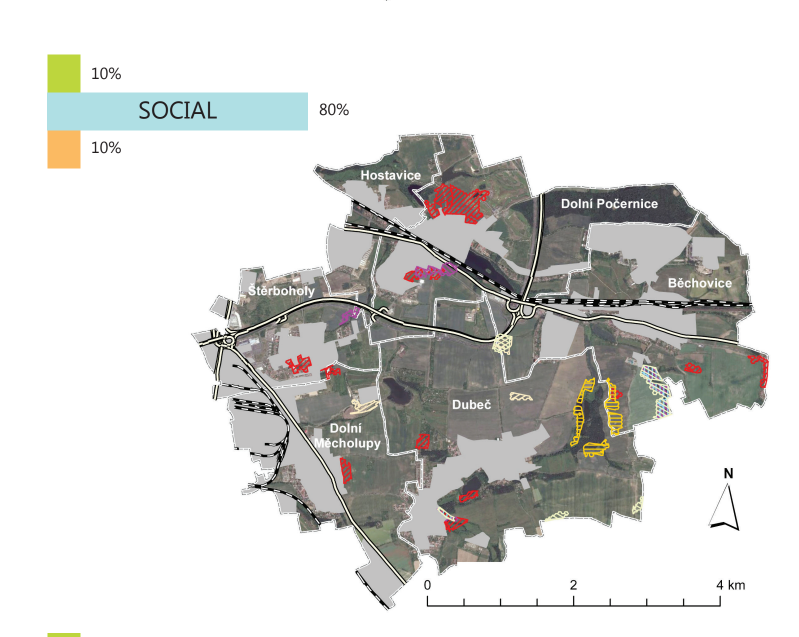
agricultural production

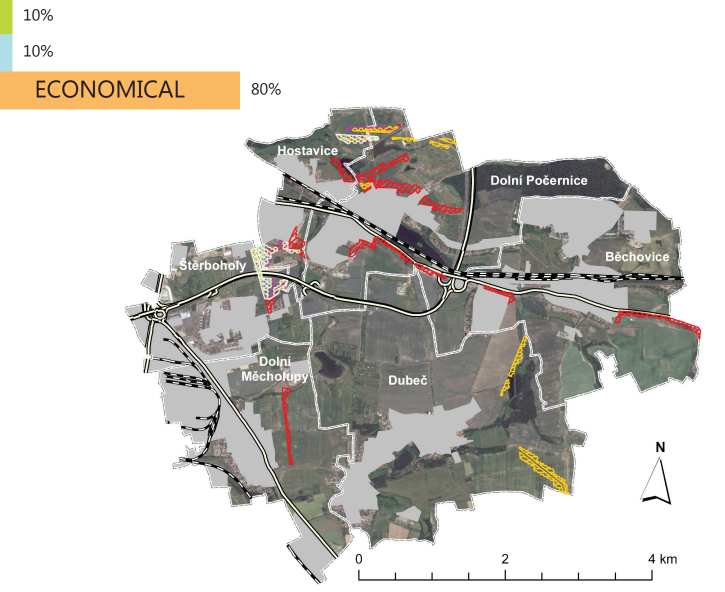
light industry

heavy industry

recreation





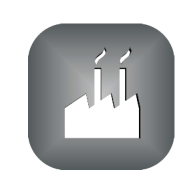


## 02: Land suitability modelling

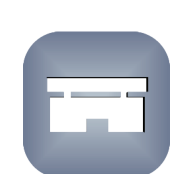
First part of extension allows to calculate land suitability (landscape potential) for 5 selected activities (housing, light industry, heavy industry, recreation, public services & commercial infrastructure, agriculture)







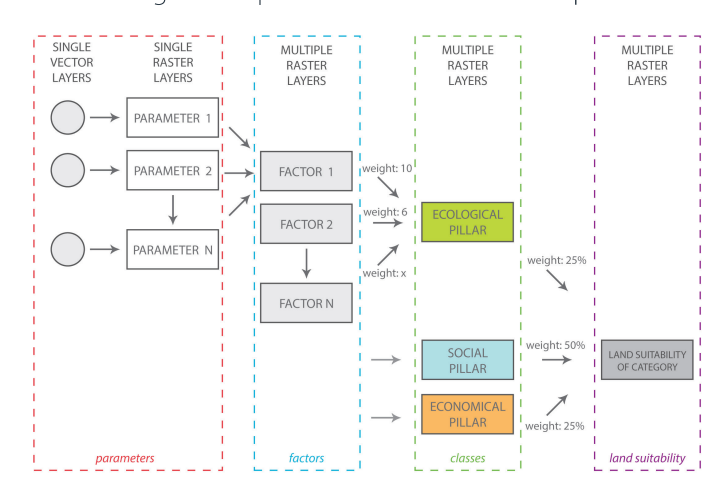






Model works with vector layers divided into 3 main categories (3 pillars - social, economic, ecologic), calculations are based on weighted overlay of input layers. Most of overlay calculations are done in raster format. Six raster layers of landscape potential are the result.

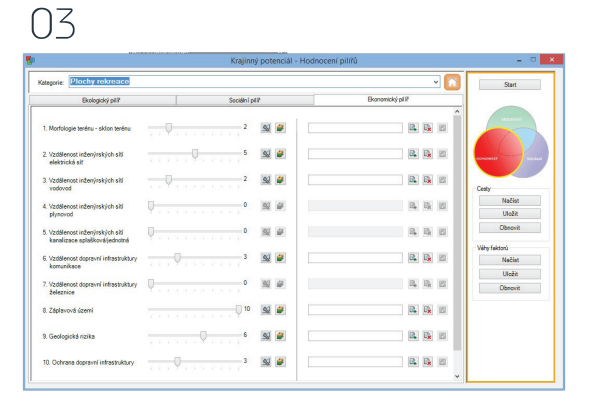
Scheme of general process of land suitability calculation



	SCENARIO	ECOLOGIC	SOCIAL	ECONOMIC	SCENARIO	ECOLOGIC	SOCIAL	ECONOMIC
	SUSTAINABLE	33%	33%	33%	PRIORITY OF ENVIRONMENTAL PILLAR	60%	20%	20%
	ACCEPTABLE	40%	40%	20%	PRIORITY OF SOCIAL PILLAR	20%	60%	20%
	VIABLE	40%	20%	40%	PRIORITY OF ECONOMIC PILLAR	20%	20%	60%
	FAIR	20%	40%	40%	OWN	?%	?%	?%



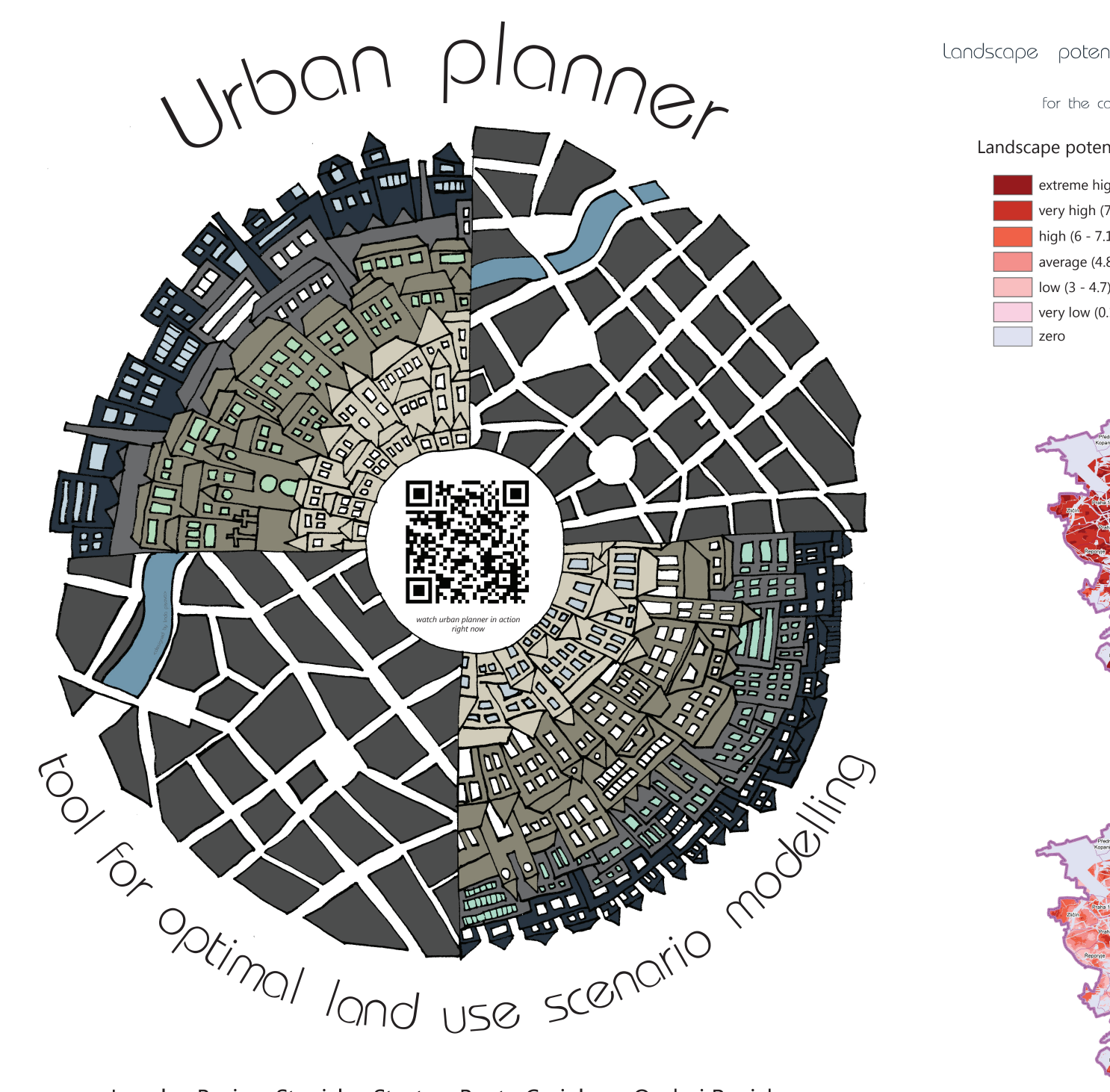
Obnovit



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The final results of land suitability modelling are scenarios – forecasts, which bring information about some land characteristics (optimal land use, values of a land potential for each activity). Scenarios are calculated based on weight settings between 3 pillars (ecologic, economic and social).

04

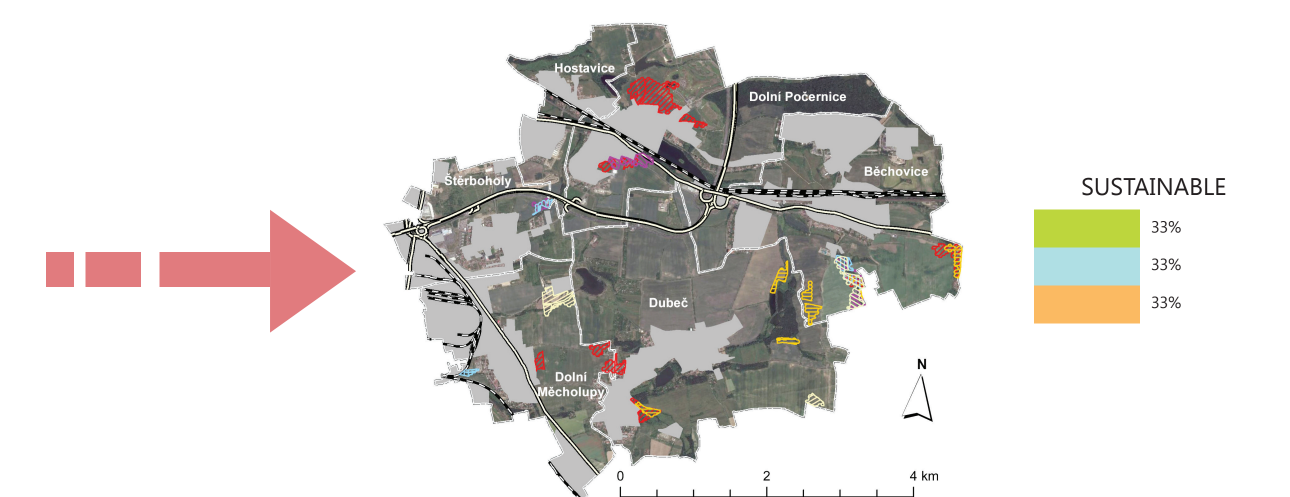


Jaroslav Burian, Stanislav Stastny, Beata Cmielova, Ondrej Ruzicka



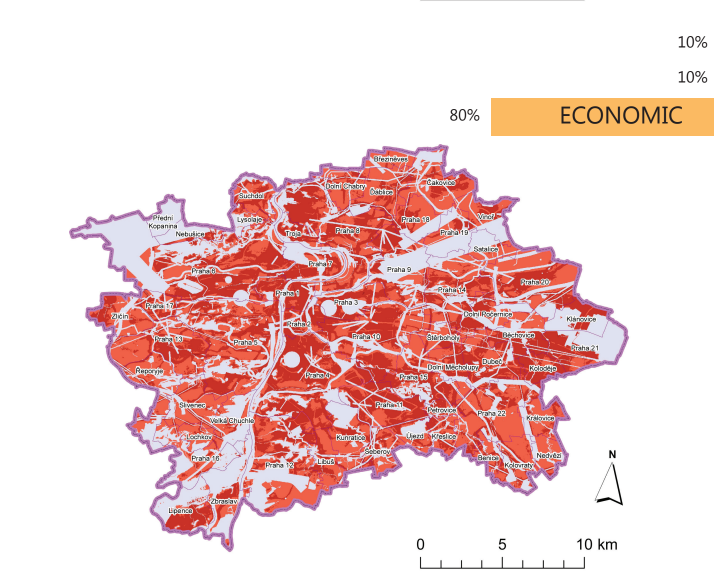
Feel free to contact me during this conference to arrange a personal meeting jaroslav.burian@gmail.com | +420 724 712 953

Copyright (C) Jaroslav Burian SW: ArcGIS for Desktop 10.2, Adobe Illustrator CS5, Windows 8 HW: HP 1050c plus Data source: Analytical Material for Planning - City of Prague



Landscape potential - social, environmental and economic

development scenarios for the category of housing in the capital city of Prague Landscape potential for housing city of Prague extreme high (8.5 - 10) very high (7.2 - 8.4) city districts high (6 - 7.1) average (4.8 - 5.9) low (3 - 4.7) very low (0.1 - 29) zero **ECOLOGICAL** 10% SOCIAL 10%



## 04: Testing area

The functionality of Urban Planner was tested in two town regions - Hranicko Region and Olomouc Region, located in Moravian part of Czech Republic and in region of the capital of Czech Republic - Prague region. The extension was developed with strong cooperation with Olomouc local and regional government officials. The scenarios of future development and all particular results (maps, text and tables) were used in urban planning processes (local urban plan creation).