

A topographic map of Central Europe, showing countries like Austria, Hungary, Slovenia, Croatia, and Bosnia and Herzegovina. The city of Zagreb is highlighted with a red star and a blue circle. Other cities like Vienna, Budapest, and Rome are also marked with red stars. The map shows geographical features like the Alps, Danube river, and Adriatic Sea.

INTEGRATION OF SPATIAL INFORMATION AND STATISTICS IN CITIES – CASE STUDY ZAGREB

Darko Šiško, City of Zagreb, darko.sisko@zagreb.hr

Vlado Ceti, EC, Joint Research Centre, Ispra, vlado.cetl@ec.europa.eu

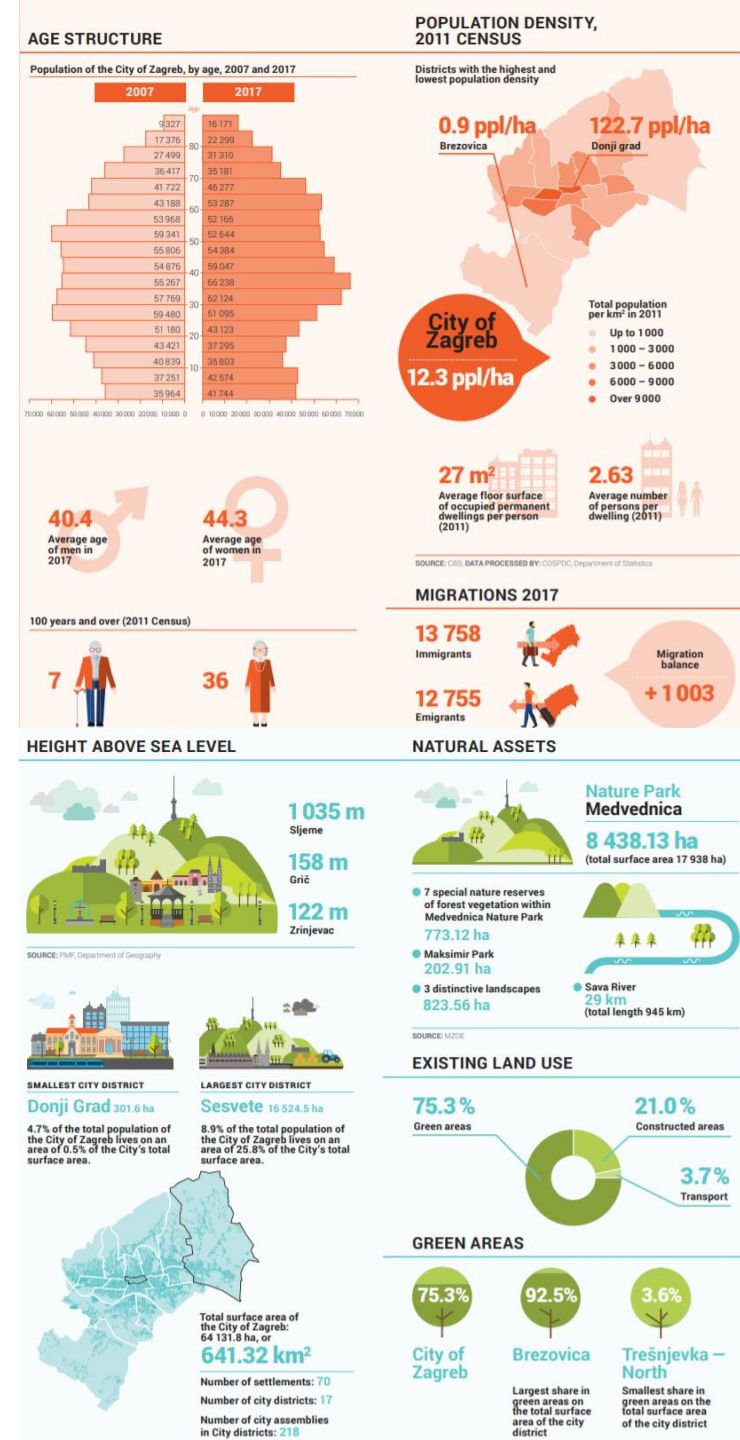
Damir Bračun, APIS IT d.o.o. Zagreb, damir.bracun@apis-it.hr



European Forum for
Geography and Statistics
Manchester 2019

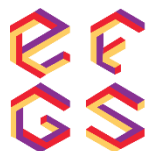
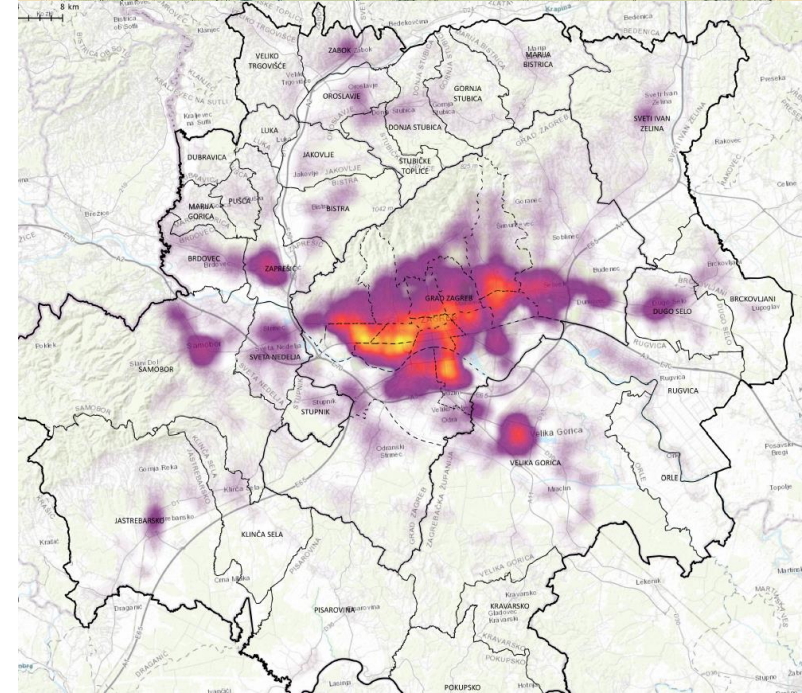
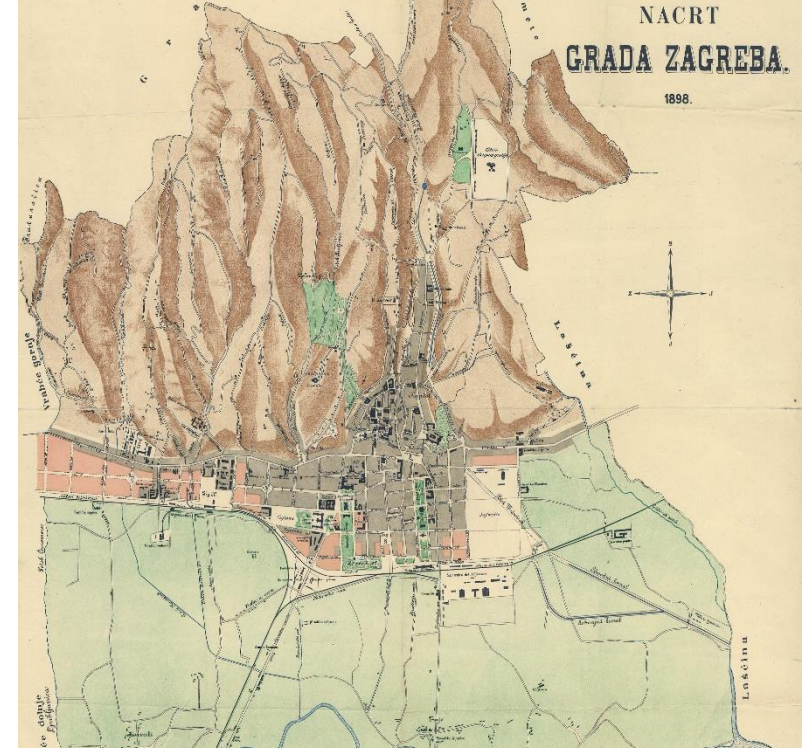
City statistics and planning

- By the cities, for the cities!
 - Data on city districts and neighborhoods
 - Statistical consulting in city administration
 - Benchmarking with comparable cities
 - Statistical publications on city topics
-
- Strategic and spatial planning - one of the most important users of statistical data in the cities
 - Georeferencing and integration with many diverse spatial data sets and registers
 - Decision support in city planning and management



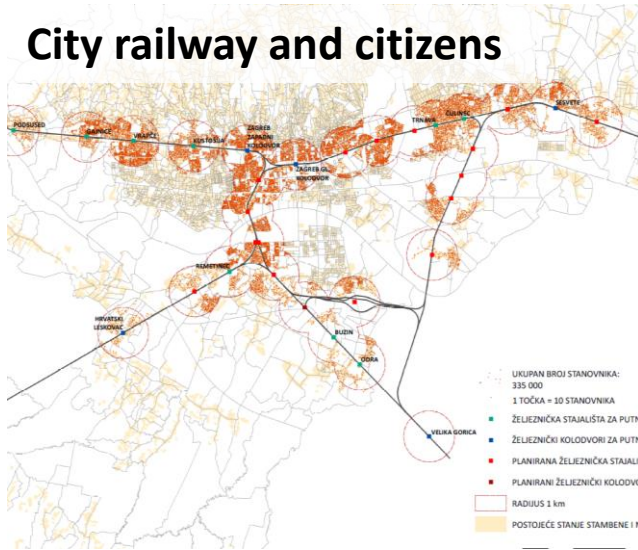
Zagreb – history and organization of statistics

- City unification in 1850
- First census in 1857
- First urban plan in 1865
- City statistical office established in 1929
- Organizational integration of Department for spatial information and Department for statistics in 2017
- **Sector for strategic information and research** within City office for strategic planning and development
- Integrated spatial and statistical analyses for city planning, city administration and other users

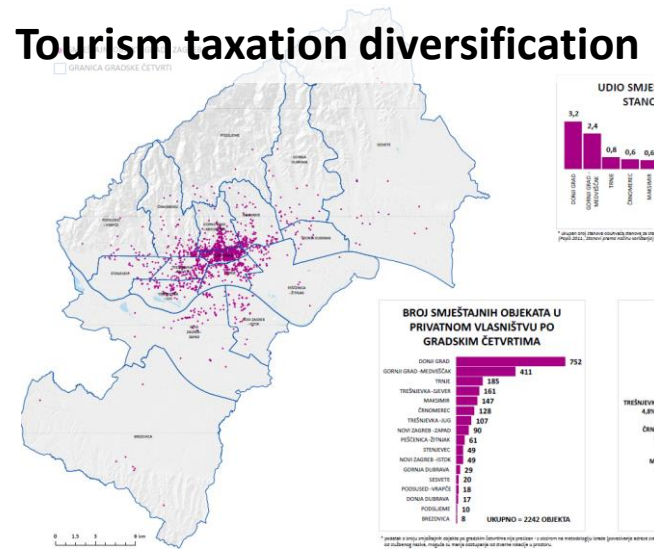


Zagreb – examples of integrated analyses

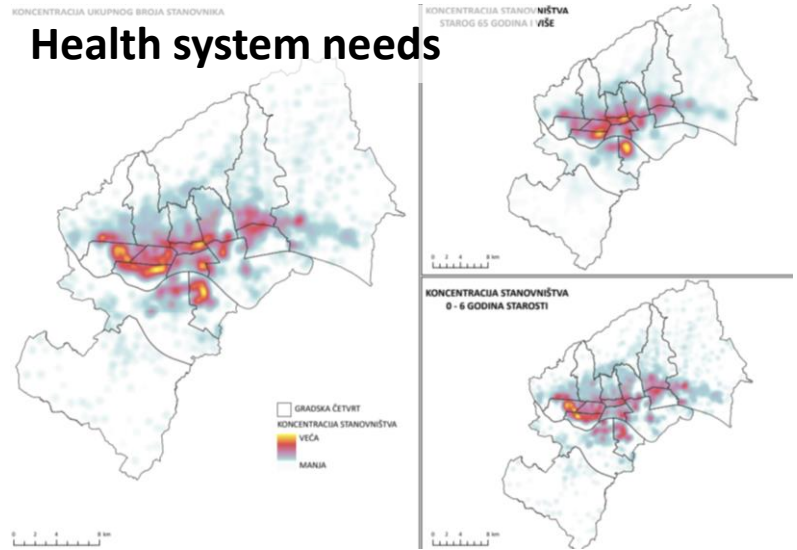
City railway and citizens



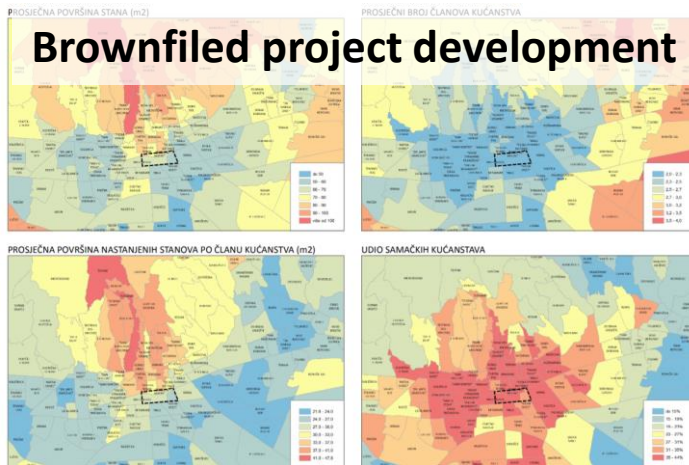
Tourism taxation diversification



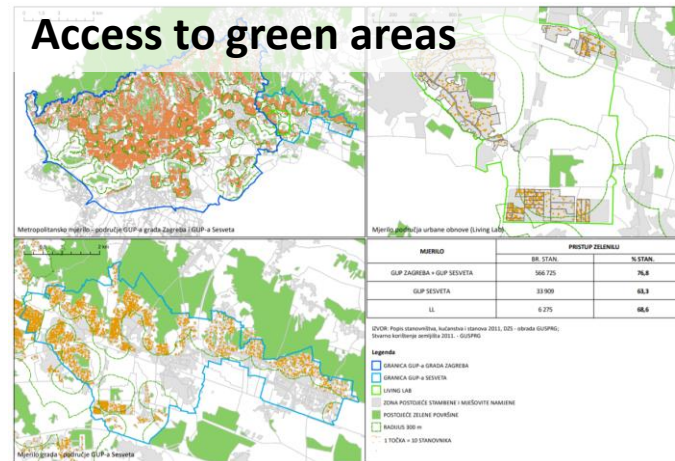
Health system needs



Brownfield project development



Access to green areas



Interactive atlas of city districts

