















### URBAN RENEWAL – SUSTAINABLE ARCHITECTURE AND URBAN PLANNING STUDY TOUR AND DESIGN STUDIO



# URBAN RENEWAL - SUSTAINABLE ARCHITECTURE AND URBAN PLANNING STUDY TOUR AND DESIGN STUDIO

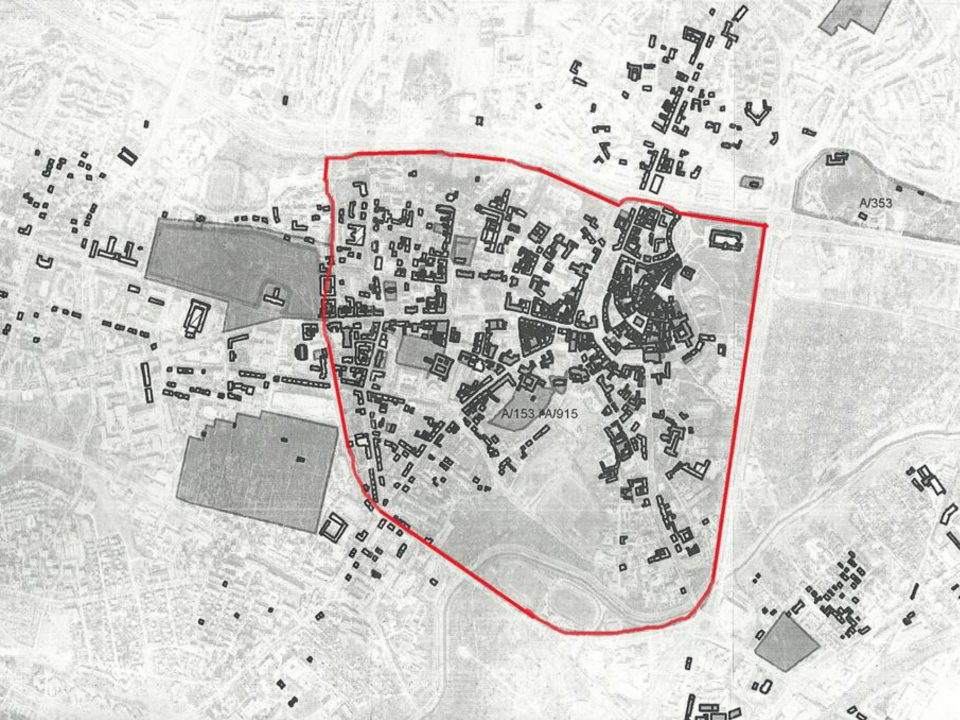
## HERITAGE MANAGEMENT STRATEGY FOR THE HISTORIC CITY /LUBLIN CASE /

BOGUSŁAW SZMYGIN
LUBLIN UNIVERSITY OF TECHNOLOGY



ASSUMPTIONS: concerning the understanding and location the heritage in Lublin.

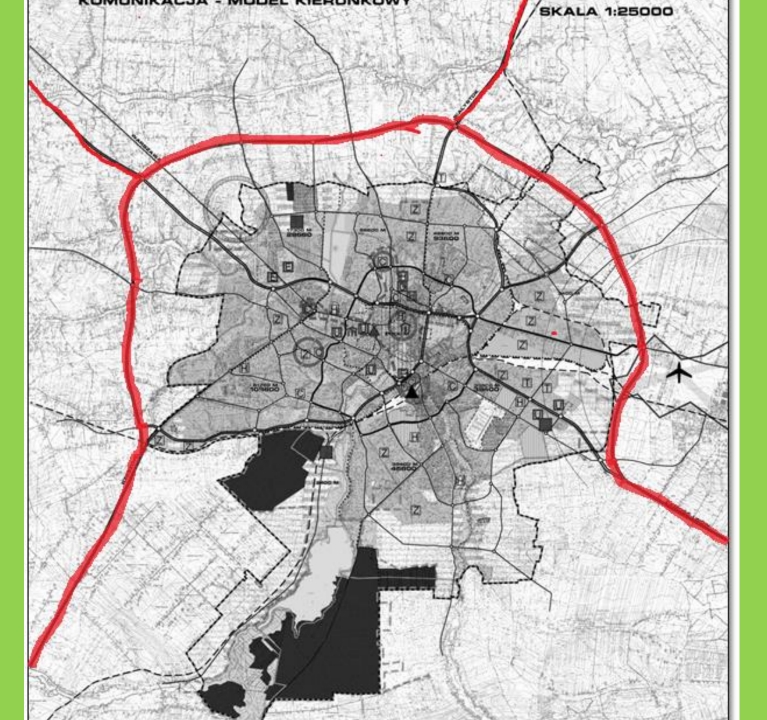
1. The heritage /historic monuments and traditional buildings/ in 85% is located in the city centre.



ASSUMPTIONS: concerning the spatial development.

2. The historical area covers only a very small part of the city.





ASSUMPTIONS: concerning the contemporary functional development.

3. The post-war and contemporary architecture have mono-functional character /residential or industrial districts/.

1. All historical and traditional architecture and the whole traditional urban space will be treated as heritage.



2. The whole city centre will be considered as Historical Lublin – an area controlled by Conservation State Service.

/only 3% of the city's area/

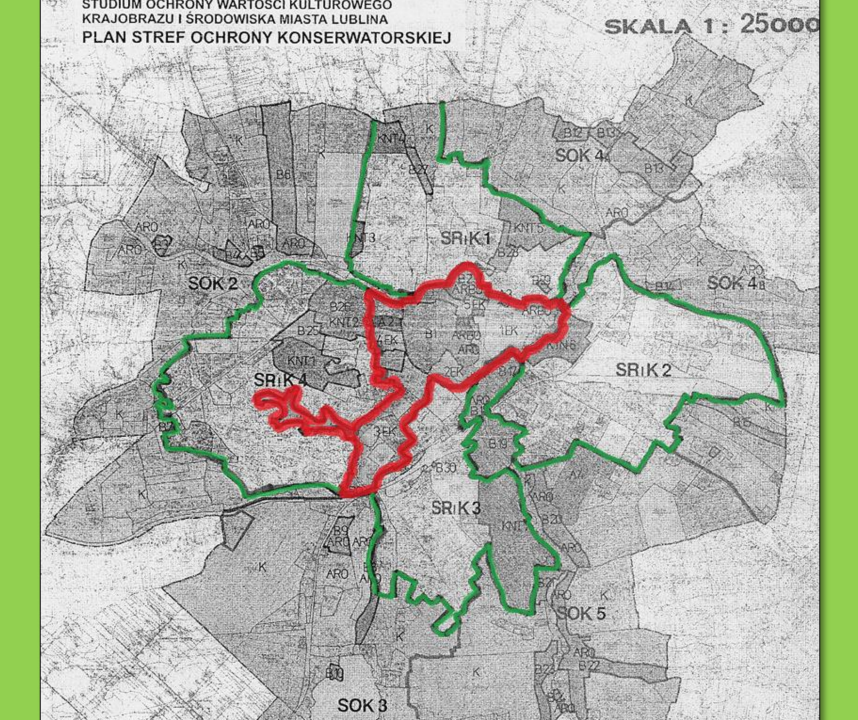
3. The use of this area will be limited /and adopted/ to the public, cultural, residential, touristic functions.

4. The policy/conservator's restrictions/ will be diversified – it will be adopted to the diversity of the built heritage and the possibilities of its modern functioning.

5. The coordination of actions on this area will be conducted by the Conservation Service.

6. Procedures ensuring large participation of all the stakeholders at each stage of the project will be created.





















Project "SURE - Sustainable Urban Rehabilitation in Europe" implemented in frames of Erasmus+ Programme Key Action 2: Strategic Partnership Projects
Agreement n° 2016-1-PL01-KA203-026232

This publication has been funded within support from the European Commission.

Free copy.

This publication reflects the views only of the author, and the Commission cannot be held responsible for any use which may be made of the information contained therein.

Co-funded by the Erasmus+ Programme of the European Union



















Project "SURE - Sustainable Urban Rehabilitation in Europe" implemented in frames of Erasmus+ Programme Key Action 2: Strategic Partnership Projects
Agreement n° 2016-1-PL01-KA203-026232



This work is licensed under a <u>Creative Commons Attribution-NonCommercial-ShareAlike 4.0 International License.</u>