



METADATA

Title: Thirteen key spatial planning exercises

Other Titles: -

Language: Greek

Authors: Gourgiotis, A., Assistant Professor, UTH, Tsilimigas, G., Associate Professor, Univ. of the Aegean

ISBN: 978-618-5667-13-9

Subject: ENGINEERING AND TECHNOLOGY

Keywords: Regional spatial planning framework / Special spatial planning framework / Spatial evaluation / Spatial planning policy

Bibliographic Reference: Gourgiotis, A., & Tsilimigas, G. (2023). Thirteen key spatial planning exercises [Undergraduate textbook]. Kallipos, Open Academic Editions. <http://dx.doi.org/10.57713/kallipos-77>

Abstract

This handbook is a tool for applied spatial planning and focuses on the analysis and evaluation of regional spatial frameworks. The aim of the handbook is to provide students with the necessary knowledge for the analysis and evaluation of spatial planning at the regional level, taking into account the Greek institutional and spatial reality. Spatial planning at the regional level was chosen, since the scale of the region is one of the most important in spatial planning and because it is a subject in spatial planning laboratory courses. In the first chapter of the textbook, the theoretical framework concerning spatial planning is discussed and the tools of spatial planning with which we will be asked to work are analysed. Subsequently, the following

chapters contain individual exercises that constitute the methodological steps for the evaluation of a spatial planning policy, i.e. an already established Regional Spatial Planning Framework (RSP). The individual chapters present the subject matter being analysed and evaluated, followed by specific examples, cartographic and diagrammatic material derived from actual evaluations of RSPs (as is the case in the spatial planning laboratory courses), which are currently in place. Thus, the student is given the opportunity to gain a realistic picture of what it means to analyse-evaluate spatial planning under real data and conditions. The applied examples given relate to more than one region and make use of the best examples of evaluation in each case.

