

# Government, planning and development: the challenges for building an economically, socially and environmentally sustainable society

## EDITORIAL

**Anderson Catapan**[catapan@utfpr.edu.br](mailto:catapan@utfpr.edu.br)

Universidade Tecnológica Federal do Paraná. Curitiba. Paraná. Brasil.

**Inácio Andruski Guimarães**[andruski@utfpr.edu.br](mailto:andruski@utfpr.edu.br)

Universidade Tecnológica Federal do Paraná. Curitiba. Paraná. Brasil.

**Rogério Allon Duenhas**[rogerioduenhas@utfpr.edu.br](mailto:rogerioduenhas@utfpr.edu.br)

Universidade Tecnológica Federal do Paraná. Curitiba. Paraná. Brasil.

**Vanessa Ishikawa Rasoto**[ishikawa@professores.utfpr.edu.br](mailto:ishikawa@professores.utfpr.edu.br)

Universidade Tecnológica Federal do Paraná. Curitiba. Paraná. Brasil.

This editorial presents the articles from the second edition of the twelfth volume of the Brazilian Journal of Planning and Development (RBDP). In this issue, as in the previous ones, the works brought contributions on planning and development, as is usual in this journal.

In this edition, the first article analyzes the factors for economic development in Rio Grande do Norte considering the research carried out with managers of the main salt companies in Mossoró-RN. Next, there is the article with the following title “Geoprocessing applied to the feasibility analysis for the design of an agricultural park in the municipality of Pato Branco - PR”. The third article brings the results of the investigation of the main variables that affected formal employment in the municipalities of Paraná from 2006 to 2018. The analysis of socio-spatial production by tourism in Pontal do Paraná and its current socio-economic and socio-environmental implications is in the fourth article.

The themes of water resources, sustainable rural development, public revenue in post-crisis periods, geographical indications and drivers of competitiveness are analyzed in the following articles. The eighth article provides an overview of countries exposed to different corruption scenarios. The following article brings considerations about the environmental impacts present in the planning, installation and operation phases of wind farms located in the municipalities of João Câmara/RN and Parazinho/RN.

The impact of the application of PEC 188/2019, known as the “PEC of the Federative Pact”, in the North Central Paranaense mesoregion is analyzed in the tenth article. The following article evaluates the production of hydrogen based on the wind speed of a location in northeastern Brazil. Finally, the last article analyzes the support program for restructuring and expansion plans of federal universities, the empowerment of the population in the interior and border strip of Brazil, the UNIFESSPA case.

This edition brings important reflections on regional development, sustainable rural development, competitiveness, urban planning, territorialization, geographical indications, public revenue, social programs, government effectiveness, environmental impacts, PEC of the Federative Pact, wind energy, among others.

We would like to take this opportunity to thank all the authors and reviewers of our journal for their contribution.

We wish you a great read!