

Таким чином, План відновлення міст та розвитку Бучанського району Київської області це нормативно-правовий документ локального характеру, який окреслюватиме загальні стратегічні напрями та цілі, план заходів та проекти щодо відновлення економіка міст і селищ, серед яких — запровадження спеціального правового механізму господарювання — «Території відновлення», який спрямований на залучення інвесторів.

Література

1. Бучанський район. Громади. URL: [https:// decentralization.gov.ua/newrayons/1346/Communities](https://decentralization.gov.ua/newrayons/1346/Communities) (дата звернення 03.03.2023)
2. Сайт Бучанської районної ради Київської області. URL: <https://buchanska-rda.gov.ua/ programma-socialnoekonomichnogo-ta-kulturnogo-rozvitku-rajonu-10-40-16-17-09-2021/> (дата звернення 04.03.2023.)
3. Закон України «Про засади державної регіональної політики». URL: <https://zakon.rada.gov.ua/laws/show/156-19#n62> (дата звернення 04.03.2023.)
4. Європейська комісія затвердила стратегічний план «Відновлення України». URL: <https://smida.gov.ua/news/allnews/ evropejska komisiazat verdilas strategicnij plan vidnovlenna ukraini> (дата звернення 04.03.2023.)
5. Порядок розроблення, проведення громадського обговорення, погодження програм комплексного відновлення області, території територіальної громади (її частини). URL: <https://zakon.rada.gov.ua/laws/show/1159-2022-p#Text> (дата звернення 04.03.2023.)
6. План дій з відновлення деокупованих територій. URL: <https://www.kmu.gov.ua/news/ uryad-rozrobiv-plan-dij-z-vidnovlennya-deokup-ovanih-teritorij> (дата звернення 04.03.2023.)
7. Державна стратегія регіонального розвитку України до 2027 року. URL: <https://zakon.rada.gov.ua/laws/show/695-2020-p#Text> (дата звернення 04.03.2023.)

vasilchuk_80@ukr.net

Martynovych N.

PhD in Economics, Associate Professor

State Institution «VK Institute of Economic and Legal Research Mamutov» National Academy of Sciences of Ukraine, Ukraine

SCIENTIFIC AND METHODOLOGICAL SUPPORT FOR ASSESSING THE SOCIO-ECONOMIC RESULTS AND EFFICIENCY OF DEVELOPMENT OF THE WAR-AFFECTED TERRITORIES OF UKRAINE

Summary. *The article solves the scientific problem of practical assessment of the socio-economic result and efficiency of development of the war-affected territories of Ukraine. A scientific approach to the assessment is proposed. The expediency of its use is justified.*

Keywords: *socio-economic result, socio-economic efficiency, result assessment, efficiency assessment, development of the war-affected territories of Ukraine.*

Achieving the goals set and obtaining the desired results in the framework of restoring the destroyed territories due to the war is an important condition for sustainable socio-economic development of the regions of Ukraine. Improving the effectiveness of management decisions at the level of enterprises, regions and the state as a whole is stimulated on the basis of the formation and implementation of scientific and methodological support for assessing socio-economic results and the efficiency of development of war-affected territories of Ukraine (hereinafter referred to as SMS).

Modern science, with its wide range of scientific approaches, tools, algorithms, parameters and indicators that reflect the results/efficiency of any process, requires the search for the most optimal

SMS in view of current challenges, including war. Generalization of the scientific basis regarding the interpretation of the category of SMS proves that despite the branching of scientific interests, the vast majority of scientists understand SMS as a set of methods defined on the basis of scientific and practical achievements and aimed at developing scientifically based, normative-methodological, program documents, information materials, tools, etc. [2, p.16].

In the regional economy, SMS is interpreted as the result of research activities aimed at providing the regional development system with methodological and procedural developments that meet the modern requirements of economic science and practice [1]. In management, the SMS is considered as a set of methods, techniques and tools on the basis of which it is possible to assess the effectiveness of the system and the management process as an interaction of the managing and controlling systems, i.e. as an integrated result of interaction [4]. From the point of view of accounting, SMS is a system of methods and techniques that ensures continuous, uninterrupted and interdependent reflection of accounting objects in order to preserve property, control the rational use of material, labour, financial resources and enterprise management [4]. In view of the above, the SMS of assessment is understood as a set of methods, algorithms, parameters and indicators determined on the basis of generalisation of the theoretical basis and practical experience aimed at creating an optimal applied toolkit for assessing the socio-economic results and efficiency of development of the war-affected territories of Ukraine (Compiled by the author).

The formation of the SMS for assessing the socio-economic results and efficiency of the development of the war-affected territories of Ukraine should be considered as a structural and functional organised system, the scientific and methodological approach to the construction of which is shown in (Fig. 1).

The purpose of the SMS is to develop an applied toolkit for assessing the socio-economic results and efficiency of the development of the war-affected territories of Ukraine.

Achievement of this goal is ensured through the implementation of a number of tasks, such as: formation of the theoretical basis of the SMS; formation of the methodological basis of the SMS; formation of the applied basis of the SMS.

The selection of the principles of the SMS was based on the generalisation of the existing scientific work of Ukrainian and foreign scholars in the field of efficiency theory; the theory of management of social, economic and regional development; on the basis of expert opinions on post-war territorial development; and taking into account the current regulatory framework for territorial development. As a result, it is established that the SMS for assessing the socio-economic results and efficiency of the development of the war-affected territories of Ukraine should be based on the principles of systematicity, complexity, adaptability, scientific validity, continuity, optimality, purposefulness and informativeness, which are discussed in more detail in [3, p. 61].

The main purpose of the theoretical basis of the SMS is to systematise the fundamental provisions relating to the object and subject of research, in particular, to find out in the process of abstraction, analysis, synthesis, induction, deduction, logical generalisation, the nature of the origin of certain categories, the links between individual categories and their derivatives, and to identify general patterns with their subsequent formalisation.

The methodological basis of the SMS is the basis for forming applied aspects of assessing socio-economic results and the efficiency of restoring the destroyed and rebuilding the war-affected territories of Ukraine. Its main purpose is to identify key parameters, criteria, indicators on the basis of analysis, synthesis, induction, deduction, modelling, in order to outline the structure, stages, content of the methodology for assessing socio-economic results and the efficiency of development of the war-affected territories of Ukraine.

Goal: development of scientific and methodological tools for assessing socio-economic results and efficiency of development of war-affected territories of Ukraine			
Tasks: to define the essence of the category of socio-economic results and assessment efficiency, to systematise indicators for assessing socio-economic results and efficiency of development of the war-affected territories, to structure the assessment procedure, and to develop assessment scales.		Principles: consistency, complexity, adaptability, scientific validity, continuity, optimality, purposefulness, informative content.	
Subject: tools for determining the efficiency of restoring territories destroyed due to war	Object — processes taking place in the economic, social, environmental and other spheres that characterize the degree (level) of efficiency of post-war restoration of destroyed territories.	Subject: participants in socio-economic relations (entrepreneurs, regional and state authorities, population of the territory, investors, etc.)	
Collection, accumulation and interpretation of theoretical developments on the efficiency of post-war restoration of territories			
Systematization of conceptual categories regarding the socio-economic result and efficiency of territorial development	Systematization of the regulatory framework regarding the socio-economic result and efficiency of territorial development	Generalization of domestic and foreign experience regarding the socio-economic result and efficiency of territorial development	
Methods: abstraction, analysis, synthesis, induction, deduction, logical generalization, systematization			
Result: formation of a theoretical basis for conducting a practical assessment of socio-economic results/efficiency of restoring territories destroyed due to the war			
Generalization and accumulation of secondary information on the efficiency of post-war reconstruction of territories			
Systematization of assessment indicators of socio-economic results/efficiency of restoring territories destroyed due to the war	Conceptualization of the procedure for dividing territories by their functional type	Conceptualization of the procedure for assessing socio-economic results/efficiency of restoring territories destroyed due to the war on the basis of developed complexes of indicators	Formation of assessment scales of socio-economic results/efficiency of restoring territories destroyed due to the war
Methods: analysis, synthesis, induction, deduction, systematization, modeling			
Result: formation of a methodological basis for the assessment of socio-economic results/efficiency of restoring territories destroyed due to the war			
Collection, accumulation and interpretation of primary information			
Expert assessment. Interpretation of the results obtained. Comparing results	Development of a methodology for the assessment of socio-economic results/efficiency of restoring territories destroyed due to the war	Testing of tools for the assessment of socio-economic results/efficiency of restoring territories destroyed due to the war	
Methods: analysis, synthesis, induction, deduction, matrix method, comparison, measurement rating, expert evaluation			
Result: development of a methodology for assessing socio-economic results and efficiency of development of war-affected territories of Ukraine			

Figure 1. Scientific and methodological approach to assessing socio-economic results and efficiency of development of the war-affected territories of Ukraine (Compiled by the author)

The applied basis of the SMS is based on theoretical, methodological and empirical (observations, sociological surveys, expert assessment, model forecasts) results. The availability of primary

information obtained directly from experienced professionals (in the case of expert assessments) or participants in the post-war reconstruction of Ukraine's regions, after comparing it with statistical data, increases the reliability of the assessment.

The proposed SMS makes it possible to quantify qualitative processes; allows to determine the current state of socio-economic development of the territory; outlines the problems and prospects of post-war reconstruction; helps to identify the risks that most affect the result/efficiency, which in turn has a positive impact on the planning, organisation, motivation and control of the activities of regional and state authorities, entrepreneurs, investors, etc., it is also the basis of the methodology for assessing the socio-economic results and efficiency of development of the war-affected territories of Ukraine, which is still being developed by researchers of the Department of Interregional Cooperation Problems of the Institute of Economic and Legal Studies of the National Academy of Sciences of Ukraine

References

1. Chukurna, O.P., Syvolap, L.A., Nestorenko, T.P. (2021). Economic mechanism of risk assessment of marketing strategy implementation. Bulletin of the Berdyan University of Management and Business. 2 (50), 102–109. DOI: 10.33783/1977-4167-2021-50-2-102-109.

2. Gavrylenko, N.V., Hryshchenko, O.V., Kozytka, N.O. (2020). The main problems of the functioning of the system of balancing indicators in strategic controlling. Economy. Finances. Law. 5, 13-21. DOI: <https://doi.org/10.37634/efp.2020.5.2>

3. Martynovych, N.O. (2022). A complex of indicators for evaluating socio-economic results and the effectiveness of the restoration of war-ravaged territories. Economy and law. 4 (67), 57-71. DOI: <https://doi.org/10.15407/econlaw.2022.04.057>.

4. Podvalna, H., Bochko, O., Kuziak, V., Stasyuk, N. (2021). Economic efficiency of road transport vehicles of fleet and its impact on commercial indices and production plan of a motor transport enterprise, The International Conference on Innovation, Modern Applied Science & Environmental Studies, Volume 234, DOI:10.1051/e3sconf/202123400056.

emgeooffice@gmail.com

Маруняк Є. О.

д. геогр.н., член-кор. НАН України, Інститут географії НАН України, Україна

Лісовський С. А.

д.геогр.н., проф., Інститут географії НАН України, Україна

Гукалова І. В., д.геогр.н., проф., Інститут географії НАН України, Україна

Мозговий А. А., д.геогр.н., проф., Інститут географії НАН України, Україна

Покляцький С. А., к.геогр.н., Інститут географії НАН України, Україна

Горміз О. В., Інститут географії НАН України, Україна.

УКРАЇНСЬКІ МІСТА КРИЗЬ ПРИЗМУ КОНЦЕПЦІЙ МІСЬКОГО РОЗВИТКУ: ДОВОЄННИЙ ТА ПОВОЄННИЙ ВИМІР ЗБАЛАНСОВАНOSTІ

Анотація. Викладено результати суспільно-географічних досліджень щодо оцінювання рівня збалансованості розвитку міст України у довоєнний період з використанням визначених індикаторів і перцепційної оцінки. З урахуванням цього сформульовано бачення шляхів досягнення збалансованості міського розвитку під час масштабної війни і у повоєнні часи.

Ключові слова: сталий (збалансований) розвиток, міста України, індикатори збалансованості, інклюзивність розвитку.