

JEL Classification: O13, O19, F02, F15, D81

DOI: <http://doi.org/10.34025/2310-8185-2024-4.96.01>

Andrii Verstiak, Doctor of Economic Sciences,
Associate Professor,
<https://orcid.org/0000-0002-8090-1233>

Yuriy Fedkovych Chernivtsi National University, Chernivtsi,

Oksana Verstiak, Candidate of Economic Sciences,
Associate Professor,
<https://orcid.org/0000-0002-4222-4964>

Chernivtsi Institute of Trade and Economic of SUTE, Chernivtsi

SUSTAINABLE ECOLOGICAL AND ECONOMIC DEVELOPMENT OF UKRAINE AFTER THE WAR: INSTITUTIONAL APPROACH AND EUROPEAN INTEGRATION

Summary

The article examines modern approaches to the ecological and economic recovery of Ukraine after the war, which is an essential component of its socio-economic development in the context of global changes and post-war reconstruction. The relevance of the study stems from the need to establish institutional mechanisms that will promote sustainable economic recovery, particularly in the context of integration with European environmental policy standards and green development strategies.

The issue of ecological and economic recovery addresses the formation of effective institutional approaches to combining economic growth with adherence to environmental standards, which should become the foundation for sustainable development.

Key challenges include adapting to new economic conditions after the war, ensuring the efficient use of natural resources, integrating environmental standards into management processes, and addressing the challenge of ensuring sustainable development by fostering investments in the green sector.

The purpose of the article is to analyze and substantiate approaches to Ukraine's ecological and economic recovery after the war, considering integration with European standards, to develop institutional mechanisms for ensuring sustainable development, and to identify management strategies aimed at optimizing natural resource use and restoring ecological balance in the country.

Keywords: sustainable development, post-war reconstruction, ecological and economic strategy, integration, European standards.

Number of sources – 7, number of drawings – 1.

References:

1. Bohdan, T. Rebuilding the economy: directions, levers, institutions. *Ekonomichna pravda [Economic Truth]*. Available at: <https://www.epravda.com.ua/columns/2022/04/25/686208/> (Accessed 01.09.2024) (in Ukr.).
2. Green reconstruction of Ukraine: Public position. *Ekodiia [Ecoaction]*. Available at: <https://ecoaction.org.ua/zelena-vidbudova-ukrainy-pozytsia-hromadskosti.html> (Accessed 01.09.2024) (in Ukr.).
3. European Institute of Innovation and Technology. *Yevropeiska ta Yevroatlantychna intehtratsiia [European and Euro-Atlantic Integration]*. Available at: <https://mon.gov.ua/ua/nauka/yevrointegraciya/ramkovi-programi-z-doslidzen-ta-innovacij-gorizont-2020-ta-gorizont-yevropa-ta-iniciativi-yevropejskoyi-komisiyi-yevropejskij-zelenij-kurs/yevropejskij-institut-innovacij-i-tehnologij> (Accessed 05.10.2024).
4. ILCA. Innovation laboratories for climate actions. Available at: <https://ilca-project.eu/project-outcomes/> (Accessed 05.10.2024).
5. Strategy for Sustainable Development of Ukraine by 2030 Available at: <https://www.sd4ua.org/wp-content/uploads/2015/02/Strategiya-stalogo-rozvytku-Ukrainy-do-2030-roku.pdf> (Accessed 05.10.2024) (in Ukr.).
6. Skoryk, M.O. (2024). Conceptual framework for sustainable development of rural areas. *Economics of Systems Development*, vol. 6 (1), pp. 95–99.
7. Vdovichen, A.A., Vdovichena, O.H. (2018). Innovative orientation of balanced development of the economic system in the context of global bioeconomic orientation. *Innovative development of the economy: global trends and national features*. Collective monograph. Publishing House «Baltija Publishing», Lithuania, pp. 33-57 (in Ukr.).