

JEL Classification: Q57,032

DOI: <http://doi.org/10.34025/2310-8185-2023-4.92.01>

Andrii Verstiak, Candidate of Economic Sciences,
Associate Professor,
<https://orcid.org/0000-0002-8090-1233>
Yuriy Fedkovych Chernivtsi National University, Chernivtsi

STRATEGY FOR RESTORING SUSTAINABLE ECOLOGICAL AND ECONOMIC DEVELOPMENT OF UKRAINIAN TERRITORIES ON AN INNOVATIVE BASIS

Summary

The current realities associated with Russia's full-scale invasion have led to the fact that Ukraine, as a country with great economic potential and rich natural resources, is facing an important task - the implementation of a strategy for restoring and modernizing the foundations of sustainable ecological and economic development. Studies of the institutional determinants of regulating Ukraine's environmental and economic growth have revealed a significant impact of institutional factors on the formation and implementation of environmentally oriented strategies. Institutions play a critical role in setting the rules of the game, creating incentives for sustainable resource use and environmental protection. The study of the institutional aspects of regulating Ukraine's environmental and economic growth has revealed the positive changes that have already taken place in improving environmental policy and promoting sustainable development. At the same time, numerous challenges and shortcomings in current institutional practices have been identified.

In this context, the development and implementation of a strategy to restore sustainable environmental and economic development of Ukraine's territories is becoming increasingly important. This strategy should be based on scientific research, taking into account the best international practices, and should take into account all aspects of sustainability, from economic and social to environmental. An important element of such a strategy is the institutional approach, which involves the creation of an effective system of norms, rules and mechanisms that will help achieve balanced development.

Keywords: environmental and economic growth, sustainable development, eco-innovation, post-war recovery strategy.

Number of sources – 17, number of drawings – 1.

References:

1. Hakim, S., Makuch, K. Conflicts of Interest: The Environmental Costs of Modern War and Sanctions. URL: <https://www.rusi.org/explore-our-research/publications/commentary/conflicts-interest-environmental-costs-modernwar-and-sanctions> (Accessed 09/01/2023).

2. OECD (2020). Environmental consequences of the war in Ukraine and prospects for green reconstruction: OECD, OECD Publishing, Paris. DOI: <https://doi.org/10.1787/a7bd20e4-uk> (Accessed 09/01/2023).
3. Krystal, T.M., Dulgerova, O.M., Chuban, V.S. (2022). State regulation of approaches to the assessment of economic losses caused to Ukraine as a result of the war. *Visnyk natsionalnoho universytetu tsyvilnoho zakhystu Ukrainy Seriiia «Derzhavne upravlinnia» [Bulletin of the National University of Civil Defense of Ukraine Series "State Administration"]*, no. 1(16), pp. 90-99 (in Ukr.).
4. Brus, V.V., Vashchenko, D.O., Kryshtal, T.M. (2022). Concept and structure of losses from the consequences of war. *Humanitarnyi dyskurs suspilnykh problem: mynule, suchasne, maibutnie* [Humanitarian discourse of social problems: past, present, future]. Materials of the All-Ukrainian. Science conf. with international participation, Cherkasy, April 21, 2022. Cherkasy, 294 p. (in Ukr.).
5. Zubko, K.Yu, Lukyanikhin, V.O. (2015). Classification of ecological and economic damages. *Ekonomichni problemy staloho rozvytku* [Economic problems of sustainable development]. Math. international science.-prof. conf. named after Prof. Balatskoho O. F. (Sumy, May 27, 2015) / For general ed. O.V. Prokopenko, M.M. Petrusenko. Sumy State University, Sumy, pp. 60-62 (in Ukr.).
6. Balatskyi, O.F., Melnyk, L.G. (2008). Essence and calculations of ecological and economic damage. *Osnovy ekolohii. Ekolohichna ekonomika ta upravlinnia pryrodokorystuvanniam* [Principles of Ecology. Ecological economy and management of nature use]. Edited by L.G. Melnyk, M.K. Shapochka. University Book, Sumy, pp. 270–276 (in Ukr.).
7. *On the approval of the Procedure for determining damage and losses caused to Ukraine as a result of the armed aggression of the Russian Federation*, Decree of the Cabinet of Ministers of Ukraine dated March 20, 2022 No. 326. URL: <https://zakon.rada.gov.ua/laws/show/326-2022-%D0%BF#Text> (Accessed 01.09.2023) (in Ukr.).
8. Fedoriv, Pavlo. Anti-growth for human flourishing. Ukrainian urban planning platform. URL: <https://mistosite.org.ua/articles/antyzrostantia-dlia-liudskoho-protsvitannia-0d474c31-8f94-4545-9537-767863527969> (Accessed 09/01/2022) (in Ukr.).
9. Mykhailiuk, Ya. How to assess war damage as a business: methods from the state. URL: <https://ain.ua/2022/10/07/yak-biznesu-provodyty-oczinku-zbytkiv-vid-vijny/> (Accessed 09/01/2023) (in Ukr.).
10. *On approval of the Methodology for calculating unorganized emissions of polluting substances or mixtures of such substances into atmospheric air as a result of emergency situations and/or during martial law and determining the amount of damage caused*, Order of the Ministry of Environmental Protection and Natural Resources of Ukraine dated 04/13/2022 No. 175. URL: <https://zakon.rada.gov.ua/laws/show/z0433-22#Text> (Accessed 01.09.2023) (in Ukr.).
11. Bohdan, T. Reconstruction of the economy: directions, levers, institutions. URL: <https://www.epravda.com.ua/columns/2022/04/25/686208/> (Accessed 09/01/2023) (in Ukr.).
12. European and Euro-Atlantic integration. European Institute of Innovation and Technology. URL: <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 01.09.2023) (in Ukr.).
13. ILCA. Innovation laboratories for climate actions. URL: <https://ilca-project.eu/project-outcomes/> (Accessed 09/01/2023).
14. Savonia-artikkeli: Viranomaisten ja koronapandemien koononapandemian aikaan Pohjois-Savon sairaanhoitopiirissa. URL: <https://www.savonia.fi/artikkelit/monialainen/oaktielsen-ja-yrysten-yhteisty-covid-19-pohjois-savon-sairaanhoitopiirissa-2/> (Accessed 01.09.2023).
15. Lahtinen, T.J., Hämäläinen, R.P., Liesiö, J. (2017). Portfolio decision analysis methods in environmental decision making. *Environmental Modeling & Software*, vol. 94, pp. 73-86.

16. Paldanius, M, Kajanus, M. (2021). Future Diversities-project (e)valuation report. Savonia University of Applied Sciences Series, no. 2. URL: <https://www.savonia.fi/artikkelit/monialainen/oaktielsen-ja-yrysten-yhteistyö-covid-19-pohjois-savon-sairaanhoitopiirissa-2/> (Accessed 01.09.2023).

17. Vdovichen, A. (2018). Public debt management under hypothetical scenarios of sustainable development of the economy of Ukraine within the framework of the VRI agreement. *Visnyk Chernivetskoho torhovno-ekonomichnoho instytutu [Bulletin of the Chernivtsi Trade and Economic Institute]*, vol. IV (72), pp. 6–19 (in Ukr.).