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EUROPEAN DIMENSIONS OF SUSTAINABLE DEVELOPMENT



















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STATISTICS OF WAR-INDUCED MIGRATION FROM UKRAINE TO EUROPE: SUSTAINABILITY ASPECTS

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The Russian-Ukrainian war has severely affected Ukrainian economy (Satyr et al., 2023) and has caused a large-scale population displacement from Ukraine to European countries. The main reasons for migration were immediate threat to life, destruction of housing and infrastructure. The forced migration of Ukrainians to the EU was sudden and massive: as of March 1, 2022, more than 650,000 Ukrainian refugees had arrived in the EU (Malynovska, 2023). This prompted the European Council to activate Directive 2001/55/EC. Number of beneficiaries of temporary protection in the EU-27 increased from 3613130 persons at the end of August 2022 to 4160895 persons at the end of February 2024 (Eurostat, 2024). TOP-3 countries with the largest number of Ukrainians are Germany (12456475), Poland (952650) and Czech Republic (384180). From the onset of the invasion, Poland has had the first place in receiving Ukrainian migrants (max 1367555 by the end of September 2022). However, as of February 2023, Germany has taken the lead, with 1000530 people compared to Poland's 989080. The highest level of Ukrainian beneficiaries of temporary protection per thousand people of the host country is observed in the Czech Republic (35.6 %). There are also high rates in Lithuania (26.5 %), Estonia (25.8 %), Poland (26.0 %), Latvia (23.6 %), Slovakia (21.6 %), Cyprus (21.5 %). France (0.94 %) and Greece (2.62 %) have the lowest levels for this indicator, with an EU average of 9.4 %. Migration processes will continue throughout the duration of the war. The longer it lasts, the less likely refugees are to return to Ukraine. Mass migration flows have a significant impact on sustainability in Ukraine and Europe. Migration processes resulting from war pose numerous threats and challenges to sustainable development, namely: social stability, economic development, environmental sustainability, sociocultural integration etc. Successfully addressing these challenges demands a comprehensive approach that considers all aspects of sustainable development.

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