To cite this paper:

Tikhonchuk R. (2022) Updating the territorial management system: synthesis of hierarchical and network models. *Human Progress*. 8 (4): 14. URL: http://progress-human.com/images/2022/Tom8_4/Tikhonchuk.pdf. DOI 10.34709/IM.184.14. EDN ZZYGYR.

UPDATING THE TERRITORIAL MANAGEMENT SYSTEM: SYNTHESIS OF HIERARCHICAL AND NETWORK MODELS

Roman G. Tikhonchuk

Doctoral of Ural State University of Economics Yekaterinburg, Russia

Abstract. The scientific article is devoted to the search for designing principles of productive system for managing the territory development. The existing planning system imperfection, its inconsistency with modern dynamic economic and social changes is noted. The discourse on planning, evolution, theory and practice of regional management development stages is presented, the current stage features of regional strategic development are analyzed. A hypothesis has been put forward about the new combination of directive-normative and market-network interaction nature within the emerging territorial administration ecosystems. From the evolutionary approach standpoint, the main features of the managing territorial systems modern stage in the new type spaces, which differ from traditional territorial systems, are identified – in terms of their role in the ensuring integrity process, the changes scale, long-term actions, the establishing control possibility, problems, nature actions in this space. The requirements for the modeling regional management systems process are formulated based on the principles of balancing the positive experience of normative, indicative planning, socio-economic development strategizing with network principles of interaction that contribute to the territories' resilience potential realization. The institutional infrastructure development priority of territorial administration in the conditions of the need to ensure the territories' security, the expediency of investing in it, is substantiated.

Keywords: system of territorial administration; planning; Strategic; Hierarchical; Normative; network management model.

JEL codes: O21; P25.

References

1. Aganbegyan, A.G. (2021) On the need for planning in the new Russia // Questions of political economy. No. 2(26). P.:27-44. DOI:10.5281/zenodo.5040286.

- 2. Bodrunov, S.D. (2021) The modern development strategy requires a turn to planning // Economic revival of Russia. No. 3(69). P.: 5-13. DOI:10.37930/1990-9780-2021-3-69-5-13.
- 3. Glazyev, S.Yu. (2021) Strategic planning as an integrative element in the development management system // Economic revival of Russia. No. 3(69). P.: 14-19. DOI:10.37930/1990-9780-2021-3-69-14-19.
- 4. Kuzyk, B.N.; Kushlin, V.I.; Yakovets, Yu.V. (2011) Forecasting, strategic planning and national programming. M.: Economics. 604 p.
- 5. Leonov, S.N.; Sidorenko, O.V. (2011) Selective regional policy as an independent type of regional policy of the state // Public administration. Electronic bulletin. No. 28.
- 6. Molchanov, I.N.; Molchanova, N.P. (2022) Planning in Russia: origins and prospects. / Public administration. Electronic Bulletin. Faculty of Public Administration of Moscow State University named after M.V. Lomonosov. Issue No. 90. P.: 63-79.
- 7. Pestsov, S.K. (2018) In Search of a New Paradigm of Regional Development: Foreign Experience and Russian Reality // Regionalistics. Vol. 5. No. 5. P.: 93-109.
- 8. Timofeeva, O.G.; Kovard, V.V. (2019) Analysis of modern policy instruments of regional development in the Russian Federation // Bulletin of the South-Western State University. Series: Economy. Sociology. Management. Vol. 9. No. 6. P.: 89-103.
- 9. Silin, Ya.P.; Dvoryadkina, E.B.; Antipin, I.A. (2018) A study of the priorities of the strategic development of a new industrial city // Upravlenets. Vol. 9. No. 6. 6 p.
- 10. Surnina, N.M.; Shishkina, E.A.; Dyachkov, A.G. (2019) Balancing strategic planning of spatial infrastructure systems // Journal of New Economy. Vol. 20. No. 5. P.: 75-91. DOI 10.29141/2658-5081-2019-20-5-5.
- 11. Kovard, V.V.; Laptev, R.A. (2022) On the transformation of the state policy of stimulating the economic development of regions // Bulletin of the Eurasian Science. Vol. 14. No. 5.
- 12. Antipin, I.A.; Vlasova, N.Yu.; Ivanova, O.Yu. (2021) Methodology of municipal strategy: comparative analysis and unification // Manager. Vol. 12. No. 6. P.: 33-48. DOI: 10.29141/2218-5003-2021-12-6-3.
- 13. Maslyukov, S.A. (2022) Modern model of public administration in the Republic of Crimea: main problems and ways to eliminate them // Young Scientist. No. 10 (405). Economics and Management. P.: 39-44.
- 14. Uyanaeva, Kh.B. (2020) The special nature of the modern model of public administration // Bulletin of the Academy of Knowledge. No. 3 (38).

Contact

Roman Georgievich Tikhonchuk Ural State University of Economics 62, 8 Marta Str., 620144, Yekaterinburg, Russia dmi@usue.ru