Diana P. Shaburova – graduate student, Far Eastern Institute of Management – branch RANEPA (33, Str. Muravyev-Amurskiy, Khabarovsk, 680000, Russian Federation). *E -mail: diana_shaburova@mail.ru*

Analysis and assessment of social and economic processes in the regions – the basis of the mechanism of sustainability of development (on the example of the Khabarovsk territory)

 $m{T}$ he balanced socio-economic development of the Russian regions is the main task facing the state authorities. This circumstance determines the need for the formation of mechanisms for the modernization of regional socio-economic systems, providing not only short-term, but also medium-and long-term sustainability of their development. The growing influence of many destabilizing factors makes the problem of the sustainable development of regions acute. A characteristic feature of the functioning of many different-level economic systems under the influence of external macroeconomic factors has become instability, and the increasing polarization of the Russian regions in terms of socio-economic development leads to unstable conditions from the inside. Therefore, for many regions of Russia, a promising development vector today is one that provides both, innovativeness, dynamism, and balanced development of different spheres of life, high activity of regional economic institutions and a decrease in the dependence of regions on sharp changes in foreign markets. The relevance of the topic is due to the insufficiency of the methodological base for the study of conditions and factors affecting the sustainability of development, which would take into account the complex specifics of the Russian regions, the unevenness of their economic and social development. Analysis and assessment of the features of socio-economic processes based on indicators of sustainable development will in many ways help to form an objective view of the existing problems and about priorities, since they predetermine the search for adapted and relevant forms, methods and tools both for assessing the peculiarities of the socio-economic situation of the region, and for developing recommendations for implementing sustainable positive dynamics on the basis of the priorities of its development.

Keywords: socio-economic processes, analysis, sustainability, assessment, dynamics, sustainability indicators, regional development.

References:

1. Bikbaev V. M. Sustainable development and safety. Novosibirsk: NVVKU, 2016, 126 p. (In Russian).

2. Bobylev S. N., Solov'eva V. V., Mekush G. Ye. Definition of real development trends based on integral indicators of sustainability *Ratsional'noye prirodopol'zovaniye*. *Mezhdunarodnyye programmy*, *rossiyskiy i zarubezhnyy opyt* [Environmental management. International programs, Russian and foreign experience], 2012. (In Russian).

3. Dorofeyuk Yu. A., Dorofeyuk A. A., Chernyavsky A. L. Analysis and Evaluation of the Efficiency of Social – Economic Management Systems *Informatsionnyye tekhnologii i vychislitel'nyye sistemy* Information Technologies and Computing Systems, 2011, no. 1, p. 1423. (In Russian).

4. Isaev, A. G., Advanced Development Areas: A New Instrument of Regional Economic Policy, EFC, 2017, no. 4 (514), pp. 61–77. (In Russian).

5. Isakin M. A. Construction of integral indicators of the quality of life of the population of the regions *Region: ekonomika i sotsiologiya* [Region: economy and sociology], 2005, no. 1, pp. 92–109. (In Russian).

6. Minakir P. A., Prokapalo O. M. Regional economic dynamics. Far East. Khabarovsk: Far East Branch of the Russian Academy of Sciences, 2010, 304 p. (In Russian).

7. Morozova G. A., Maltsev V. A., Maltsev K. V. Sustainable Development of a Region: a Monograph. N.Novgorod: NRU RANEPA, 2012, 130 p. (In Russian).

8. Prokapalo O. M., Isaev A. G., Mazitova M. G., Suslov D. V. Economic conditions in the Far Eastern Federal District in 2017 *Prostranstvennaya Ekonomika* [Spatial Economics], 2018, no. 2, pp. 92–133. DOI 10.14530/se.2018.2.092-133 (In Russian). 9. Prokopchuk G. Innovative sociotechnical systems and sustainable development. M.: LAP Lambert Academic Publishing, 2014, p. 136. (In Russian).

10. Tsibulsky V.R. Sustainable Development Indicators: Structure and Methodology. Per. from English M. A. Svyatlovskaya and others. Tyumen: Publishing House of the Problems of Northern Development of the Siberian Branch of the Russian Academy of Sciences, 2000, p. 358.

11. Report on the integrated development of the regions of the Far East [Electronic resource] // State Council of the Russian Federation. 2017. September 6. : URL: https: //minvr.ru/upload/doc/22-12-2017/doklad-o-kompleksnom-razvitii-dalnego-vostoka.pdf (In Russian).

Reference to the article =

Shaburova D. P. Analysis and assessment of social and economic processes in the regions – the basis of the mechanism of sustainability of development (on the example of Khabarovsk territory) // Power and Administration in the East of Russia. 2019. No. 2 (87). Pp.117–131. DOI 10.22394/1818-4049-2019-87-2-117-131