Svetlana N. Naiden – Doctor of Economics, Professor, the Russian Academy of Sciences, Chief Researcher, Laboratory of the regional and interregional social and economic researches, the Economic Research Institute of FEB RAS (153, Tikhookeanskaya Str., Khabarovsk, 680042, Russia). *E-mail: nayden@ecrin.ru*

Mariya A. Gritsko – Candidate of Economics, scientific secretary, the Institute of economic researches of FEB RAS (153, Tikhookeanskaya Str., Khabarovsk, 680042, Russia). *E-mail: gritsko@ecrin.ru*

Natal'ya S. Burevaya – graduate student, the Economic Research Institute of FEB of RAS (153, Tikhookeanskaya Str., Khabarovsk, 680042, Russia). *E-mail: burevaya@bk.ru*

Assessment of the development of social infrastructure in the context of implementation of national projects: experience of the Khabarovsk territory

 $m{T}$ he current stage of implementation of national projects envisages a significant breakthrough in the provision of public goods aimed at ensuring the high social standards in the field of demography, health care and quality of life. The problems of shortages, physical and moral deterioration of social infrastructure facilities, together with the negative consequences of demographic, economic and environmental crises, form the demand of society for modernization and reproduction of modern systems for the provision of vital goods and services of high quality and optimal accessibility for all segments of the population. Geographical remoteness, difficult climatic conditions, low population density and significant dispersion of settlements in the Khabarovsk territory require increased attention to the creation of social infrastructure facilities as close as possible to consumers. Assessment of the potential scale of social infrastructure development in the context of implementation of national projects and possibility of achieving socially acceptable standards for the provision of socially significant services to the population is the purpose of this work. The article considers the dynamics and spatial distribution of population of the Khabarovsk territory in the context of municipalities. There is a problem of sparsely populated population, which, together with the remoteness and weak development of municipal transport infrastructure, provokes a low level of access to the social services, effectively isolating part of population from the vital benefits. On the basis of municipal statistics in the Khabarovsk territory, the dynamics, scale and level of health care development are analyzed, as well as within the regional differentiation of population access to the medical care and medical services. Assessment of the perspective population, volumes and capacities of medical institutions in the municipalities of the Khabarovsk territory was made, taking into account the construction of health facilities in accordance with the national projects and regional development programs until 2024. As a result of this study, additional characteristics and quantitative estimates were obtained, indicating a low rate of renewal and modernization of the social infrastructure facilities, as well as impossibility of achieving the targets set in the national projects to ensure the high social standards under the condition of the projected population growth in the Khabarovsk territory.

Keywords: population, social infrastructure, healthcare, national projects, the Khabarovsk territory.

References:

1. Arkhangelsky V. N, Danilova I. A., Dmitriev R. V., Khasanova R. R. Prospects for the demographic development of Russia until the middle of the century *Narodonaseleniye* [Population], 2017, no. 3 (77), pp. 24–36. DOI: 10.26653/1561-7785-2017-3-2. (In Russian).

2. Arkhangelskiy V. N., Elizarov V. V.

Demographic forecasts in modern Russia: analysis of results and choice of hypotheses *Nauchnyye trudy: Institut narodnokhozyaystvennogo prognozirovaniya RAN* [Scientific works: Institute of National Economic Forecasting RAS]. M.: MAKS Press, 2016, pp. 524–545. (In Russian).

3. Belousova A. V., Gritsko M. A., Naiden S. N. Demographic prospects for the development of the Far East and the Khabarovsk Territory: opportunities for achievement *Vlast' i upravleniye na Vostoke Rossii* [Power and Administration in the East of Russia], 2018, no. 4 (85), pp. 8–20. DOI 10.22394/1818-4049-2018-85-4-8-20 (C. 17). (In Russian).

4. Dyachenko V. G. Market reforms and the availability of medical care to the population *Vestnik obshchestvennogo zdorov'ya i zdravookhraneniya Dal'nego Vostoka Rossii* [Bulletin of public health and health care of the Far East of Russia], 2016, no. 2, p. 10. http://www.fesmu.ru/ voz/20162/2016201.aspx (In Russian).

5. Dyachenko V. G., Dyachenko S. V. Health protection of the population of the Far East of Russia in the conditions of liberal transformation of the economy and social relations *Vestnik obshchestvennogo zdorov'ya i zdravookhraneniya Dal'nego Vostoka Rossii* [Bulletin of public health and health care of the Far East of Russia], 2018, no. 3, p. 15–16. http://www. fesmu.ru/voz/20183/2018301.aspx (In Russian).

6. Zubarevich N. V. Social development of regions of Russia: problems and trends of the transition period. M.: URSS, 2005. 264 p. (In Russian).

7. Kapelyushnikov R. I. Economic essays: methodology; institutions; human capital. Moscow: Higher School of Economics, 2016. 574 p. (In Russian).

8. Kiselev S. N., Šolokhina L. V. Human development index and individual indicators characterizing the social well-being of the population of the Far Eastern Federal District Vestnik obshchestvennogo zdorov'ya i zdravookhraneniya Dal'nego Vostoka Rossii [Bulletin of public health and health care of the Far East of Russia], 2017, no. 1. URL: http://www.fesmu.ru/ voz/20171/2017101.aspx (In Russian).

9. Kononenko TV Availability of medical care in areas with low population density Vestnik obshchestvennogo zdorov'ya i zdravookhraneniya Dal'nego Vostoka Rossii [Bulletin of public health and health care of the Far East of Russia], 2012, no. 1, p. 4. http: //www.fesmu.ru/ voz/20121/2012108.aspx (In Russian).

10. Minakir P. A., Vlasyuk L. I., Demya-

nenko A. N., Devaeva E. I., Kalashnikov V. D., Leonov S. N., Motrich E. L., Renzin O. M. K the question of the development strategy of the Khabarovsk Territory *Prostranstvennaya ekonomika* [Spatial Economics], 2008, no. 3, pp. 5–44 (P. 8). (In Russian).

11. Minakir P. A., Nayden S. N. Social dynamics in the Far East: defect of ideas or failure of institutions *Region: ekonomika i sotsiologiya* [Region: economics and sociology], 2020, no. 3 (107), pp. 30–61. DOI: 10.15372/REG20200302. (In Russian).

12. Motrich E. L. Demographic development of the Khabarovsk Territory: problems and prospects *Narodonaseleniye* [Population], 2019, vol. 22, no. 3, pp. 30–46. (Pp. 38–39) DOI: https://doi.org/10.24411/1561-7785-2019-00025. (In Russian).

13. Motrich E. L. Modern demographic situation in the Khabarovsk Territory // Regional Studies. 2018.Vol. 5.No. 6. P. 120–126. DOI: 10.14530/reg.2018.6.120. (In Russian).

14. Motrich E. L., Nayden S. N. Migration processes in the socio-economic development of the Far East *Problemy prognoziro-vaniya* [Problems of forecasting], 2015, no. 5 (152), pp. 108–118. (In Russian).

15. Naiden S. N., Gritsko M. A., Burevaya NS Development of social infrastructure as a condition for the growth of human capital *Vlast' i upravleniye na Vostoke Rossii* [Power and Administration in the East of Russia], 2020, no. 2 (91), pp.16–29. DOI: 10.22394/1818-4049-2020-91-2-16-29. (In Russian).

16. Tikhonovich EA Influence of social infrastructure on the reproduction of human capital Vestnik Volgogradskogo gosudarstvennogo universiteta. Seriya 3: Ekonomika. Ekologiya [Bulletin of the Volgograd State University. Series 3: Economics. Ecology], 2012, no. 1 (20), pp. 22–28. (In Russian).

17. Human capital as a factor of socioeconomic development. Short version of the report / otv. ed. Ya. I. Kuzminov, L. N. Ovcharova, L. I. Yakobson; Nat. issled. University Higher School of Economics. Moscow: Ed. House of the Higher School of Economics, 2016.76 p. (In Russian).

Reference to the article =

Naiden S. N., Gritsko M. A., Burevaya N. S. Assessment of the development of social infrastructure in the context of implementation of national projects: experience of the Khabarovsk territory // Power and Administration in the East of Russia. 2020. No. 3 (92). Pp. 64–82. DOI 10.22394/1818-4049-2020-92-3-64-82