

Chudinova L.

Taurida National V.I. Vernadsky University, Simferopol

E-mail: lamiriel@me.com

Actual problems of studying the efficiency of factor TMGS Crimea, fragmentary theoretical framework, insufficient methodological and practical elaboration led to the choice of research topic, its relevance, the practical value of the work, purpose, objectives and structure of the research.

To characterize the effectiveness of the Crimea TMGS analyzed relevant statistics for the 2009-2013 year for filling sociodemographic block Crimea TMGS. Coverage materials are based on statistics for 2013.

Among the various factors and conditions of TMGS, effectiveness factor of medicine appears as one of the variants of social risk in the development of territorial medical-geographical system.

Examples of economic and geographical analysis of efficiency of activity of factor Crimea TMGS to explain the health and comfort of geographic health risks to geographic territory of Crimea was not.

ГЕОГРАФИЧЕСКОЕ СОДЕРЖАНИЕ ЭФФЕКТИВНОЙ ДЕЯТЕЛЬНОСТИ ТЕРРИТОРИАЛЬНОЙ МЕДИКО-ГЕОГРАФИЧЕСКОЙ СИСТЕМЫ

The paper analyzes the effectiveness of TMGS, as a whole Crimea and in the regions. The highest efficiency of TMGS in Kerch, n, Yalta, Dzhankojsky, Kirov, Belogorskiy and Simferopolsky district. The worst situation in Feodosia and Sudak Krasnoperekopskiy, Krasnogvardejskiy areas. Moderate values of the index in the Black Sea, Razdolnensky, Day, Bakhchisarai district

Developed database includes 50 layers displayed parameters activities TMGS Crimea. A detailed characteristics indicating parameter statistics, cipher block TMGS Crimea cipher coefficient medical-geographical comfort, layer name, the units parameter.

Among the various factors and conditions of TMGS, factor effectiveness of medicine appears as one of the variants of social risk in the development of territorial medical-geographical system.

Keywords: territorial health-geographic system, medical and geographical comfort, region, medical and geographical risks.

References

1. Assaman D. Sensitivity to the weather man. *Gidrometeoizdat*, 1966, 245 p.
2. Danishevskii G. human acclimatization in the north. *Medgiz*, 1955, 358 p.
3. Zhuravlev E. Comparative evaluation of the calculated and experimental methods for determining the heat balance of the human. *Questions balneology and physiotherapy, Vyp.Z. - Tomsk: Publishing House of the TSU*, 1966. p.167.
4. Kandror I. Essays on the physiology and hygiene in the Far North. *Medicine*, 1968. 234 p.
5. Kandror I. Physiological principles of sanitary-climatic regions of the USSR. *Medicine*, 1974. - 176 p.
6. Mikhalkov M. Comfort Zone in healthy persons and patients with hypertension in the beach resort of Varna (Bulgaria) and Livadia (Southern coast of Crimea). *Questions balneology, physiotherapy and medical physical training*, 1966. p.122.
7. Geybovich A. Climate and comfort in the home. *Questions of geography. Coll. 89*. 1972. p 60.
8. Vaganov P. Environmental risks: a tutorial. SPb. Univ S. -Peterb. University Press, 2001. 152 p.
9. Malinetskii G. Risk control and rare catastrophic events. *Mathematical modeling*, t.14, № 8, 2002. - p.107.
10. Tchaikovsky V. On the nature of randomness [Monograph] / YV Tchaikovsky. - 2nd izd. is, Vol. 27. *Tsenologicheskie study. - M .: Center for System Studies - Institute for the History of Science and Technology*, 2004. - With 107-112.
11. Gigerenzer G. The empire of chance. How probability changed science and everyday life. Cambridge, 1989. p.
12. Assessment of environmental hazards and risks: a tutorial / Side VA, Bagrova LA, Tikhonov, Smirnov VO - Simferopol: 2012. -143 p.
13. Kushniruk Y. Health ekologicheskii riiku for Rivnenska oblast . 2007, № 13. p.127.
14. Volkova L. Evaluation of health and environmental risks territory of Rivne region. *The first international Becker reading. Collection of scientific papers on the conference. 27-29 May 2010 - Volgograd*. In two parts. Part 2. Ed. Ph.D. prof. VA Sagalaeva. P. 222.
15. Volkova L. Managing environmental risk management of the environment .*Scientific Notes Ternopil State Pedagogical University. A series of "Geography"*. - 2005, №1. p.240.
16. Malhazova S. Experience using automated mathematical and geographical modeling in bio-ecological monitoring. 1991. p.246.

Поступила в редакцию 20.11.2014 г.