

## ON CARTOGRAPHIC SUPPORT OF HUMAN RIGHTS ACTIVITIES

**Elena L. Kasyanova**

Siberian State University of Geosystems and Technologies, 10, Plakhotnogo St., Novosibirsk, 630108, Russia, Ph. D., Associate Professor, Department of Cartography and Geoinformatics, phone: (383)361-06-35, e-mail: helenkass@mail.ru

**Maksim V. Cherkas**

Siberian State University of Geosystems and Technologies, 10, Plakhotnogo St., Novosibirsk, 630108, Russia, Ph. D. Student, e-mail: cherkasmv@list.ru

The article discusses the possibility of mapping information on legal protection and ways that can be used in displaying information on human rights activities (when developing strategies to combat violations and abuses in the field of human rights; to display objects of interest to human rights defenders and people who seek help from human rights organizations; types of crime by region, etc.). The purpose of this work is to create symbols for legal protection maps and to create such maps. After analyzing the existing sites of legal protection, it is concluded that it is necessary to create thematic maps that convey legal protection information and best represent it using WEB technologies. They will make this information mobile and easily editable by non-cartographers. A classification of maps by content is proposed, which defines the place of maps with information on legal protection. As a result, a map is obtained, based on the developed symbols, showing the organizations of human rights activities.

**Keywords:** thematic mapping, human rights organizations, web-technologies, content of legal protection maps

### REFERENCES

1. Azarov, A. Ya. (2007). *Sistema zashchity prav i svobod cheloveka [System of protection of human rights and freedoms]*. Moscow: Moscow School of Human Rights Publ., 41 p. [in Russian].
2. Department "Legal protection". (n. d.). Law and law and order. Retrieved from <http://zakon.rin.ru> (accessed 20.05.2013).
3. Zyatkova, L. K., Komisarova, Ye. V., Kolesnikov, A. A. (2012). Modern web-technologies for creating interactive multimedia cartographic work. *Izvestiya vuzov. Geodeziya i aerofotos'emka [Izvestiya Vuzov. Geodesy and Aerophotography]*, 2/1, 95–98 [in Russian].
4. Kasyanova, E. L., Kolesnikov, A. A. (2014). Draft map for human rights organizations of the Novosibirsk region. In *Sbornik materialov mezhdunarodnoy konferentsii "InterKarto.InterGIS": T. 20 [Proceedings of the international conference "InterCarto.InterGIS": Vol. 20]* (pp. 371–383). Moscow: Moscow State University Publ. [in Russian].
5. Kasyanova, E. L. (2014). Creation of electronic maps for human rights organizations. In *Sbornik materialov Interexpo GEO-Sibir-2014: Mezhdunarodnoy nauchnoy konferentsii: T. 2. Geodeziya, geoinformatika, kartografiya, marksheyderiya [Proceedings of Interexpo GEO-Siberia-2014: International Scientific Conference: Vol. 2. Geodesy, Geoinformatics, Cartography, Mine Surveying]* (P. 254). Novosibirsk: SSGA Publ. [in Russian].
6. Department of Questions and Answers. (2014). Classification of cartographic web services OGC. Moscow. Retrieved from <http://gis-lab.info/> [in Russian].
7. Kolesnikov, A. A., Komissarova, E. V., Rakunov, V. A. (2013). Application of web-gis and multimedia technologies for cartographic modeling. In *Sbornik materialov Interexpo GEO-Sibir-2013: Mezhdunarodnoy nauchnoy konferentsii: T. 2. Geodeziya, geoinformatika, kartografiya, marksheyderiya [Proceedings of Interexpo GEO-Siberia-2013: International Scientific Conference: Vol. 2. Geodesy, Geoinformatics, Cartography, Mine Surveying]* (pp. 96–101). Novosibirsk: SSGA Publ. [in Russian].
8. ScanEx software. (2018). Moscow. Retrieved from <http://www.scanex.ru/> [in Russian].
9. Muthee Thuku Mapping for human rights. (n. d.). Retrieved from <https://blog.mapbox.com/mapping-human-rights-abuse-cbdda> (accessed 20.03.2019).

10. Information service created by the Committee on Legal Statistics and Special Accounting under the General Prosecutor's Office of the Republic of Kazakhstan. (n. d.). Retrieved from <http://qamqor.gov.kz/portal/page/portal/POPPageGroup/MainMenu> [in Russian].

11. Rozhentsov, G. Yu. (2012). *Sozdanie kartograficheskikh web-servisov dlya publikatsii rezultatov nauchnykh issledovaniy [Creation of cartographic web-services for the publication of scientific research results]*. Moscow: Moscow State University M. V. Lomonosov Publ., 4 p. [in Russian].

12. Katsko, S. Yu. (2011). Possibilities of information-analytical GIS in the work of non-professional users with spatial information. *Vestnik SGGa [Vestnik SSGA]*, 1(14), 76–80 [in Russian].

13. Kasyanova, E. L., Cherkas, M. V. (2019). Mapping of human rights. In *Sbornik materialov Interekspo GEO-Sibir-2019: Mezhdunarodnoy nauchnoy konferentsii: T. 1, no. 2. Geodeziya, geoinformatika, kartografiya, marksheyderiya [Proceedings of Interexpo GEO-Siberia-2013: International Scientific Conference: Vol. 1, No. 2. Geodesy, Geoinformatics, Cartography, Mine Surveying]* (pp. 111–119). Novosibirsk: SSUGT Publ. [in Russian].

Received 27.11.2020

© E. L. Kasyanova, M. V. Cherkas, 2021