

# RESULTS OF THE LABA RIVER POOL SURVEY IN 2019 ON THE SUBJECT OF DANGEROUS NATURAL PROCESSES

M.M. GEDUEVA<sup>1</sup>, D.R. DZHAPPUEV<sup>1, 2</sup>

<sup>1</sup> Federal public budgetary scientific establishment «Federal scientific center  
«Kabardin-Balkar Scientific Center of the Russian Academy of Sciences»

Center of geographical researches  
360002, KBR, Nalchik, 2, Balkarova street  
E-mail: kbncran@mail.ru

<sup>2</sup> FSBI "National Park" Elbrus "  
361603, KBR, Elbrus district, s. Elbrus, Lesnaya street, 2.

*The results of the survey in selected areas of Karachay-Cherkessia, the Republic of Adygea and the Krasnodar Territory, with the aim to detect and investigate hazardous natural processes and their volume. The data obtained will be further analyzed and used for mapping the actual danger of hazardous natural processes of various types.*

**Key words:** hazardous natural processes, actual hazard, mudflow and flood activity.

## REFERENCES

1. Gotonature.ru. [Electronic resource]. <https://gotonature.ru/2052-reka-laba.html> (accessed: 11/15/2019).
2. Kyul' E.V., Korchagina E.A., Borisova N.A., Dzhappuev D.R., Khutuev A.M. *Issledovanie i chislennaya integral'naya otsenka na osnove GIS-tehnologiy podverzhennosti opasnym ekzogennym protsessam geosistem Tsentral'nogo Kavkaza* [Research and numerical integral assessment based on GIS technology of exposure to hazardous exogenous processes of geosystems in the Central Caucasus] / Otchet po NIR ot 01.01.2015 goda [Research report of 01.01.2015]. Nal'chik. 2018.
3. Kyul' E.V., Korchagina E.A., Dzhappuev D.R. *Prostranstvennye zakonomernosti obrazovaniya opasnykh ekzogennykh protsessov* [Spatial patterns of the formation of dangerous exogenous processes] / V sbornike «Geoekologicheskie issledovaniya na territorii Kabardino-Balkarskoy Respubliki za period s 2012 po 2018 gody» [In the book "Geoecological studies in the territory of the Kabardino-Balkarian Republic for the period from 2012 to 2018"]. Nal'chik, 2019. Vol. 1. 170 p.
4. Kyul' E.V., Borisova N.A. *Geoekologicheskoe rayonirovanie territorii Respubliki Adygeya i Krasnodarskogo kraya po stepeni podverzhennosti opasnym prirodnym protsessam* [Geoecological zoning of the territory of the Republic of Adygea and the Krasnodar Territory according to the degree of exposure to hazardous natural processes] / *Fundamental'nye i prikladnye aspekty geologii, geofiziki i geoekologii s ispol'zovaniem sovremennykh informatsionnykh tekhnologiy. Materialy V Mezhdunarodnoy nauchno-prakticheskoy konferentsii. Chast' 1.* [Proc. Int.sci. conf. "Fundamental and applied aspects of geology, geophysics and geoecology using modern information technologies"]. Maykop: Izd-vo «IP Kucherenko V.O.», 2019. Pp. 263-291.
5. Kyul' E.V., Kankulova L.I., Ezaov A.K. *Teoreticheskie osnovy geoekologicheskogo monitoringa gornykh geosistem* [Theoretical foundations of geoecological monitoring of mountain geosystems] // Sustainable development of mountain territories. 2019. Vol. 11. No. 1(39). Pp. 36-43.
6. Dzhappuev D.R., Gedueva M.M. *Obzor seleproyavleniy na territorii Kabardino-Balkarskoy Respubliki za period s 2011 po 2017 gg* [Review of mudflow manifestations in the territory of the Kabardino-Balkarian Republic for the period from 2011 to 2017] // *Vestnik Vladikavkazskogo nauchnogo tsentra* [Bulletin of the Vladikavkaz Scientific Center]. № 4. 2019. Pp.73-81.
7. *Kadastr selevoy opasnosti Yuga evropeyskoy chasti Rossii* [The mudflow hazard cadastre of the South of the European part of Russia] / N.V. Kondrat'eva, A.Kh. Adzhiev, M.Yu. Bekkiev, M.M. Gedueva (Gyaurgieva) et al. Nal'chik: «Pechatnyy dvor» Printing house, 2015. 148 p.
8. *Navodneniya na yuge Rossii (2002)* [Floods in the South of Russia (2002)] [Electronic resource]. <https://ru.wikipedia.org/wiki/> (accessed: 11/15/2019).
9. *Zabinok. Livejournal.* [Electronic resource]. <https://zabinok.livejournal.com/472082.html> ((accessed: 15.11.2019).

10. Kyul' E.V., Korchagina E.A., Dzhappuev D.R., Khutuev A.M., Drozdov A.L. *Issledovanie prirodnoy opasnosti izbrannykh geosistem severnogo sklona Bol'shogo Kavkaza na osnove geoinformatsionnoy tekhnologii* [A study of the natural hazard of selected geosystems of the northern slope of the Great Caucasus based on geoinformation technology] / *Otchet po NIR ot 01.01.2019 goda*. [Scientific Research report of 01.01.2019]. Nal'chik. 2019.

**Gedueva Maryana Martinovna**, candidate of geographical sciences, senior staff scientist of the Centre of geographical researches of the KBSC of RAS.

360002, KBR, Nalchik, 2, Balkarov street.

Ph. 8-960-430-87-36.

E-mail: m.gyaurgieva@mail.ru

**Dzhappuev Dakhir Ratminovich**, junior staff scientist, the Centre of geographical researches of the KBSC of RAS.

360002, KBR, Nalchik, 2, Balkarov street.

Ph. 8-928-710-27-40.

E-mail: dakhirdjappuev@mail.ru