Safety of Operations in Arctic Zone: Development of Scientific and Methodological Basis and Standards

N.M. Kuprikov¹, ANO Scientific Information Center (SIC) Polar Initiative, Ph.D (Sc.), kuprikov@russinapolar.ru

D.O. Doronin², ANO SIC Polar Initiative

A.I. Ekimov². ANO SIC Polar Initiative

E.M. Kuprikova², ANO SIC Polar Initiative

Yu.A. Serov², ANO SIC Polar Initiative

Citation: Kuprikov N.M., Doronin D.O., Ekimov A.I., Kuprikova E.M., Serov Yu.A. Safety of Operations in Arctic Zone: Development of Scientific and Methodological Basis and Standards, Kompetentnost' / Competency (Russia), 2021, no. 2, pp. 49–53. DOI: 10.24412/1993-8780-2021-2-49-53

key words

Arctic zone, biosphere, polar bear, emergency rescue kit

The development of Russia without further development of the Arctic is unthinkable. Therefore, we need to accept and build the right relationship between man and nature and the inhabitants of this harsh land, especially with the polar bear.

In article we raise a new and urgent topic for Russia — the development of tourism infrastructure and our vision on the development of the system of tourist information signs is presented. We analyzed the recommendations developed under the leadership of the Russian Academy of Sciences academician V.V. Rozhnov, the purpose of which is to ensure the safety of residents of this region.

These recommendations can be used to prevent conflict situations between humans and polar bears in places of permanent or temporary residence of people in the Arctic, as well as in the development of draft national standards in the field of Arctic tourism: GOST R Arctic tourism. Information signs of the navigation system in the field of tourism. General requirements and GOST R Arctic tourism. Prevention of conflict situations between humans and polar bears in the Arctic zone of the Russian Federation. Requirements. The projects are expected to be approved this year.

References

- 1. Brandt E.K. The White Bear, Encyclopedic dictionary of Brockhaus and Efron: in 86 v., St. Petersburg, Semenovskaya Tipolitografiya (I.A. Efron), 1890-1907.
- 2. Mowat F. White Ghost, Nature, 1988, no. 3, pp. 34-39.
- 3. Perry R. The world of the polar bear, tr. V.Ya. Golant, Leningrad, Gidrometeoizdat, 1974, 160 P.
- 4. Rozhnov V.V. Methodological recommendations for preventing conflict situations between humans and polar bears for companies operating in the Arctic, Moscow, 2017, 36 P.
- 5. Uspenskiy S.M. The White Bear. Man and the environment, Moscow, Nauka, 1977, 80 P.
- 6. Wilson D. E. & Reeder D. M. (eds). Mammal Species of the World, Baltimore, Johns Hopkins University Press, 2005, vol. 1, 743 P. ISBN 0-8018-8221-4. OCLC 62265494.
- 7. Kuprikov N.M., Doronin D.O., Ekimov A.I., Kuprikova E.M., Serov Yu.A. Povyshenie konkurentosposobnosti rossiyskogo turizma i bezopasnosti turistskoy infrastruktury v Arkticheskoy zone Rossiyskoy Federatsii [Improving the competitiveness of Russian tourism and the safety of tourist infrastructure in the Arctic zone of the Russian Federation], Moscow, PF Kartush, 2021, 117 P.

ПОЛИГРАФИЯ **ACMC**

(499) 175 42 91

верстка и дизайн полиграфических изделий, полноценная цифровая печать, ч/б копирование

¹ Director, Moscow, Russia

² Researcher, Moscow, Russia