



ACADEMICIA
**An International
 Multidisciplinary
 Research Journal**
 (Double Blind Refereed & Peer Reviewed Journal)



DOI: 10.5958/2249-7137.2021.01159.9

**DEVELOPMENT OF ENVIRONMENTAL LEGISLATION OF THE
 REPUBLIC OF KARAKALPAKSTAN AFTER GAINING
 INDEPENDENCE**

Sultanbek Bazarbaevich Tanirbergenov*

*Senior Lecturer,
 Karakalpak State University named after Berdakh,
 UZBEKISTAN
 Email id: tanirbergen77@mail.ru

ABSTRACT

The article is devoted the problems of ecological legislation development in the Republic of Karakalpakstan. The Constitution declared land, water, forests, and its bowels to be national wealth [1, 53]. The Constitution was the basis for the environmental legislation of the Republic of Karakalpakstan. These rules unconditionally determine the responsibility of representatives of local khakimiyats for the state of the environment in the region (city), namely, they not only endow them with certain rights in the field of environmental protection, but also increase their responsibility in this regard.

KEYWORDS: *Constitution, Environ mental Legislation, Environ mental Rights Of Citizens, Environmental Information, Environmental Education, Environmental Insurance, Environmental Audit, Ecological Disaster Zones, Compensation For Environmental Damage, Agrochemicals, Environmental Protection.*

REFERENCES:

1. Constitution of the Republic of Karakalpakstan. - Nukus: Karakalpakstan, 2021.S. 53.
2. Bakhiev E., Khodzhanizov D. The origin of biosphere life.-Nukus: Karakalpakstan, 1995. P. 112.
3. Zhoraev Yu.O. Constitutional norms as a guarantee of ensuring the environmental interests of citizens // Constitution and human interests: materials of an international scientific and practical conference. - Tashkent: Academy of the Ministry of Internal Affairs of the Republic of Uzbekistan, 1997. -- B. 212-213.

4. Erofeev B.V. Environmental law of Russia. Textbook. 20th edition. - М .: Eksmo, 2007 .-- P.91.
5. Ilkhom Abdirakhimov. Development of effective demulsifiers on the basis of local raw materials // Universum: технические науки: научный журнал. – № 2(83). Часть [4] М., Изд. «МЦНО», 2021. DOI: 10.32743/UniTech.2021.83.2-4.36-39.