

HUMAN IMPACT ON GEOSYSTEMS AND ITS GEOECOLOGICAL ASPECTS

Nematov Anvar Nusratovich*; **Qalandarova Dilobar Davronovna****;
Nuriddinov Rajabmirzo Makhsud ugli***

*Lecturer,

Department of Ecology and Geography,
Bukhara State University, Bukhara, UZBEKISTAN

**Lecturer,

Department of Ecology and Geography,
Bukhara State University, Bukhara, UZBEKISTAN

***2nd year Student,

Geography at Bukhara State University,
UZBEKISTAN

DOI: 10.5958/2249-7137.2022.00202.6

ABSTRACT

Following article deals with the impact of man on the natural environment, especially on geosystems, and the problems of various scales and appearances that occur as a result of them, as well as their geoecological features. The agricultural sectors - agriculture, animal husbandry, hunting, fishing - rely directly on local sources of natural resources. Incorporating the resource potential of landscapes into economic circulation requires large areas.

KEYWORDS: *Population, Geosystem, Landscape Geoecology, Geoecological Problem, Anthropogenic Impact, Anthropogenic Load, Industry, Agriculture, Transport.*

REFERENCES

1. Sharipov ShM, Allaberdiyev RX, Kuchkarov NY, Ruzimova KhK. Geology. Study manual. Tashkent: "Adib" printing house, 2017.160p.
2. Zokirov Sh S. Basics of landscape. Tashkent: "Universitet" printing house, 2010. 136 p.
3. A.A. Rafikov. Geological problems. Tashkent: "O'qituvchi" printing house, 1997. 112p.
4. Nazarov IK. Main problems of Geography subject.-Tashkent: "Muharrir" printing house, 2013. 212 p.