

# Environmental Regulations, Protection Degradation, Human and Wild Life Protection: with Special Reference to Environment Pollution Influence on Children and Endangered Species in Rajasthan †

Nathu Lal Gurjar<sup>1,\*</sup>, Mahesh Kumar Sharma<sup>2</sup>

<sup>1</sup> VGU School of Law Jaipur; [dnlveer@gmail.com](mailto:dnlveer@gmail.com) (N.L.G.);

<sup>2</sup> Department of Law Maharaja Ganga Singh University Bikaner Rajasthan; [advmahesh7@gmail.com](mailto:advmahesh7@gmail.com) (M.K.S.);

\* Correspondence: [dnlveer@gmail.com](mailto:dnlveer@gmail.com) (N.L.G.);

† Presented at Environmental Toxicology: Impact on Human Health (Environ Tox 2021)

**Received: 5.11.2021; Revised: 18.11.2021; Accepted: 20.11.2021; Published: 30.11.2021**

**Abstract:** We live in an environment, and the use Environmental agencies like air water land to meet our needs development also means meeting of needs of the people. It is the responsibility of every citizen to use our Environmental agencies with care and protect them from degradation pollutants. Over the past years, the study of Environmental influences on human physical growth and development has focused on the social and economic factors. Family and house held characteristics moderation property, pollution, population and features physical environment such as temperature and climate change greenhouse effects soil contamination. Radioactive pollution radiation, noise dumping of Industrial and municipal wastes light visual. Thermal pollution, Global warming vehicular production ozone rayed depletion, margine land ecosystem imbalance material and climate change are main causes of Environmental degradation and factor of spreading pollution. The biggest problem in the world is environmental pollution. The problem and challenges of environmental degradation are as old as the evolution of Homo sapiens on this plant. The environmental problems of technological substance chemical material metallic burning issues in India are growing rapidly.

**Keywords:** sanctuary; Zoo biodiversity; conservation; ecological balance eco system.

© 2021 by the authors. This article is an open-access article distributed under the terms and conditions of the Creative Commons Attribution (CC BY) license (<https://creativecommons.org/licenses/by/4.0/>).

## Funding

This research received no external funding.

## Acknowledgments

This research has no acknowledgment.

## Conflicts of Interest

The authors declare no conflict of interest.