





ECOLOGICAL SITUATION IN THE ZONE OF INFLUENCE OF WASTE ACCUMULATION SITES

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INTRODUCTION

One of the biggest environmental problems facing humanity is overcrowded waste storage areas. The largest share of all waste in Ukraine is waste from the extractive industry. Our attention is currently more focused on the territories of the Western forest-steppe.





AIMS

The influence of physico-chemical properties significantly affects the morphological composition of % waste content. The aim is to carry out a comparative characterization of waste accumulation zones both on the territory of landfills and on the territory of landfills, to identify man-caused danger to the environment and living organisms of artificial and natural origin and conduct a comparative description.

CONCLUSIONS

Thanks to the research, the results showed us that it is necessary to carry out environmental monitoring and focus efforts on the decommissioning of these facilities by phytomelioration methods.





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