## The management of agrozootechnical waste in mountain areas. A case study for the Suceava County, Romania

L. Oniu\*, A. Ionce\*\*

\* Environmental Protection Agency of Suceava, Bristriței Street, no. 1A, Suceava 720264, Romania \*\* Costin C Kirițescu, Romanian Academy- Centre for Mountain Economy Vatra Dornei, Romania (E-mail: anca.ionce@gmail.com)

## Introduction

The Suceava County situated in the Northeast of Romania, has 53% of its surface covered by mountains, rich in exploitable mineral resources and valuable natural ecosystems. About 29% of the population relies heavily on the agrozootechnical activities, the exploitation of mineral resources and tourism (which began to develop in recent years through support and development programs). The present paper proposes an analysis of the ways which agrozootechnical wastes in the Suceava County are managed and an evaluation of their impact on the environment and human communities.

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## Results & Discussion

The data sources used for this paper are as follows: the database of the National Institute of Statistics, the database of the Environmental Protection Agency Suceava, the County Waste Management Plan for Suceava County 2020-2025, the Code for Good Agricultural Practices for Water Protection against Pollution with Nitrates from Agricultural Sources (2021), the Veterinary Sanitary and Food Safety Directorate Suceava (DSVSA).

The methods used: statistical data processing in Excel; greenhouse gas emissions estimations using the 2006 IPCC Guidelines for National Greenhouse Gas Inventories - Volume 4 Agriculture, Forestry and Other Land Use - Chapter 10: Emissions from Livestock and Manure Management. In the mountainous area of the Suceava County, due to the closure of 70% of high-capacity milk processing units at the beginning of the 21st century, animal husbandry is currently carried out in individual households and small farms (with under 50 animals). These farms were developed by large alongside the small milk processing enterprises. The establishment of these small processing enterprises were the result of several financing systems, the founding of the National Agency for the Development of the Mountain Area with headquarters in Vatra Dornei (in the Suceava County) and the possibility of obtaining the labels/certifications "Produced in Bucovina" and/or "mountain product" (which could then ensure a safe and profitable market).

Manure, liquid, and semi-liquid animal excrement that are not properly managed represent a source of groundwater, surface water, soil and air pollution (table 1). We would like to mention that the Suceava County has a rich hydrographic network with a hydrographic density of 0.361 km river/km², superior to the national average.

Tabel 1: Aspects regarding the pollution of environmental factors by livestock waste

Environment al factor	Type of impact	Impact quantification	
Ground water	Nitrates pollution	5 areas vulnerable to nitrates were identified; to nitrate concentration exceeds 50 mg/l in the groundwater in the 5 mountain areas. There is sufficient data currently for a complete assessment of water quality in underground bodies	
Surface water	The decomposition of waste leads to the decrease of O2 in the water	In 7 of the 14 control sections in the mountain area of the watercourses, the ecological status of the water bodies, for the nitrate indicator, is good, the rest is very good	
Air	Greenhouse gas emissions: CH4, N2O and CO2 equivalent	O and comes from the livestock sector. In the	

Methane emissions result from enteric fermentation and manure management. Quantities of nitrous oxide produced directly from manure storage, before it was applied to agricultural land or had another use, were estimated. The results are presented in table 2.

Table 3. The estimated quantities of CH<sub>4</sub> and N<sub>2</sub>O from the zootechnic activities

	CH <sub>4</sub> (tons)	N <sub>2</sub> O (tons) emissions	
	Enteric fermentation	Manure management	Manure management
Cattle	7667	417	20
Sheep	405	9,8	3

The impact generated by livestock husbandry in the mountainous area of the Suceava County has mostly affected the air quality through the GHG emissions. The main cause of GHG emissions is the noncompliance with the conditions imposed by the Code of good Agricultural Practices for manure management. Although the Ministry of Environment has financed - with the municipalities as beneficiaries and managers of the investments - the creation of communal platforms for manure and the related collection system from the population, composting stations, and vegetation curtains for the protection of surface waters, there still is only one platform in the mountain area bordering the hill area. This unit serves just one of the 49 territorial-administrative units in the mountain area. A favoured element in limiting GHG emissions from animal husbandry is the existence of the forest fund, forests and forest vegetation covering approx. 63% of the surface of the administrative units located in the mountainous area of the county.

## Conclusions

Mountain ecosystems in the Suceava County are positioned at altitudes between 800 – 1000 m and are very fragile. In this mountainous area many water courses spring out (water is considered a strategic resource) and feed Romania's largest hydrographic basin. Therefore, according to our study, the quality of life of the human communities in this mountain area with a population density of 82.6 inhabitants/km², and the health of the ecosystems depends on the implementation of a sustainable management of livestock activities.