



Economic Structure of Rural Space by Illustrate in Beiuşului Depression Area

Ioan Lazăr, Maria Mortan
University "Babeş-Bolyai", Cluj-Napoca, Romania



Defining the rural space is difficult if have been a different characteristic view of country laying in different state, who has one's own criterions, different one by others, for establish the statute one locality as been rural or urban nature.

The development rural program O.E.C.D. use a indicator series for establish if a locality is in a rural medium or not. If is analyzing one locality, condition is to density to be under 150 inhabitants/km², and and if the analysing is done an district level were establish three groups, in population pondering function:

- rural essentially area – rural population over 50 %;
- rural sensitive area – rural population between 15-50 %;
- urban essentially area – rural population under 15 %.

Had been an eyesight of much more element which interved in rural space defining, we can say as rurality by area is setablish in main by the next elementes which are:

- population density;
- human laying importance;
- soil useing and agriculture foresty dominion;
- the presence of popular social structure etc.

The study area taking by us, Beiuşului Depression, is situated in SE in Bihor district and had a triangle form with top in down. From administring view point the area including 4 citys and 20 commune, absorb together a surface of 190 299 ha and to play horst 86 292 inhabitants. Medium density of population on area level is of 45,35 inhabitants/km², in urban medium recording a density of 198,8 inhabitants/km² and rural medium 31,72 inhabitants/km². It observeing in this dates that in this geographyc areal are preponderant area with rural nature, so at stand point of surface quotient of population standpoint. This aspects determine us to stop at this area where is added a special touristic potential, destined to contributed at development of rural space.

If the essential administrativ unity is represented by village, existance "cell" of rural space is agricultor farm or familyar exploitation. In the effectuated study I have administrated 330 questionnaire in 15 rural localitys at SE depression (Lunca, Rieni, Sudrigiu, Măgura, Chişcău, Brădet, Dumbrăvani, Stânceşti, Pietroasa, Gurani, Cociuba Mică, Poieni de Sus, Poieni de Jos, Bunteşti and Leleşti). The subjects in as part of this study are represented of agricultor farmstead.

The administrated questionnaire including questions about at inhabited conditions, farmstead endowers, farmstead economic situation, agricol structure activity, the social-profesional situation of family membres etc.

Analysing the quality of dwellings in rural medium, gave by the material from which are construct is observed percent are own of dwellings from burnt brick (table 1) 56,06 %. This construction material gives a high durability in time, but also a very increase convenience through thermic isolate and fonic is comparatively better. Also the hygienic condotions may ensure in such of dwelling are clearly superiors. The dwelling structures by viewport of used materials.

LAZĂR and MORTAN

Table 1. The dwelling structures by viewport of used materials.

Nr.crt.	Used construct material	Dwelling number	Percent
1	Wood	20	6,06
2	Bunt brick	185	56,06
3	Unburnt brick	26	7,88
4	BCA	50	15,15
5	Diverse	49	14,85
6	TOTAL	330	100,00

The economic powder of one farmstead are underlined also of room numbers which has a dwelling (table 2).

Table 2. The dwelling structures by viewport of room number.

Nr. crt.	Room number/dwelling	Dwelling number	Percent
1	2	9	2,73
2	3	52	15,76
3	4	86	26,06
4	Over 4	183	55,45
5	TOTAL	330	100,00

The table date shows us the most of dwelling are over 4 room, as about 55,45 % from the questioning what means the investigated farmstead represent well strengthen structure, they have possibility to development in continuation, had eyesight the inhabitant surplus space. From the investigated total 90,91 % have unused rooms. Calculated a average well-balanced of available room numbers into a farmstead will be obtain a value which to exceed the quota of 2 rooms on framstead.

The agricultural exploitation dimension from Beins Depression is reduced to recording an average of 2,17 ha per farmstead. This low value is accountable through prism of hill and mountain relief, which is dominated in this zone.

Morphological characteristic of soil do as an big part at area must be used for hay field, 79,16 area per farmstead, that is 36,4 % at area of one farmstead.

It is necessary to specify that in this zone the notion of farmstead to overlap whit the agricultural exploitation, since the area are there in property. So overlap whit the area put inuse. In study trace is founding that from 330 farmstead questioning just 11 they do not till the land from property. Mean value of surface what is in use is of 1,88 ha.

Most of them till the land himself and very small part of them give his in rent for bring up the ground. In study trace is founding that the ground is crumb, in fact this not allgwing an efficient use. In practicaly it is impossibil to introduce mechanical exploatation, which ensured high productivity to hectare in the area it is not exist associations for ground exploatation and the most important thing is the fact that the people do not want to unfold no even on activity in associative farm. This atitude for any kind of association it might be explained through overlap en the inhabitant perception, the notion of association whit the notion of C.A.P.

The structure utilization of the ground is one what favored the animal growth activity. Animal number structure for investigated farmstead is restored in table nr. 3.

From presentated dates it observes like the vegetal production cases, an activity of growth of animals for home consumption in preponderant. The most probably cause of these kind of orientation is the absence of the sale market. Because the rural is bather for from an important urban center, what is capable to absolve supply of animal products. In this conditions development of rural turism and agroturism it would be of good effect for the activities of animal growth, what would assijurate a superior sale-market for these kind of products.

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Table 3. Mean Value of animal number structure.

Nr. crt.	Animal category	Piece	Number of farmstead	Mean number per	
				Total subjects	Which animal own
1	Cows	576	276	1,75	2,09
2	Horses	96	66	0,29	1,45
3	Pigs	621	244	1,88	2,55
4	Sheeps and goats	372	37	1,13	10,05
5	Birds	6479	313	19,63	20,70

In average unfold some activities by jobs perform or production as part of source associations it observed that from 330 investigated farmstead just 59 (18,00 %) farmstead choose this work modality. The rest of 82,00 % do not want to associating, although this modality could offered significantly advantages. This difficulty might be removed through finding solution of just partly associating of farmstead for achieve some common interested activity, either try to change the inhabitant mentality about association.

An alternative in measure to compensate a part of shortcomings generated by absence some associating farms, for jobs perform activities, could be the existence some local intermediaters, which representanting the farmstead in relations whit clients. This alternatives in most part is liked by inhabitants, 60,30 % from questionated farmsteads.

This could be the base characteristics of principal rconomic structures of rural space of Beins Depression. For notice also that fact that area contain commune, which has in components between 2 villages, Roşia commune and 9 villages, Bunteşti commune and Draganesti. It observed majors differents between localitys in the same commune, fact which underlineing one more time if in case need, the work as part of research whit statistic unity commune can get on semnificant errors in obtain results. This shortcoming underlineing the research importance at front of the comparative place based on statistical dates, what are less relevant.

The study of rural space „at home” could illuminate surprising problems in the same time simple modalities of solutions what we did not thing of.