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# APPROPRIATE ASSESSMENT **COUNTY ROAD DJ 108 J REMETI - STANA DE VALE, FROM KM** 16 + 295 TO KM 33 + 510 "BIHOR COUNTY", PART OF NORTHERN TRANSYLVANIA REGIONAL ROUTE

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#### Abstract

The DJ108J road follows the Hell Valley, a course that hardly carries its way between the slopes of the limestone formations of Padurea Craiului and the crystalline shale of the Vladeasa Massif, being the geographical limit between the two mountain units. County Road DJ108J Remeți -Stâna de Vale, crosses the Natura 2000 ROSCI0262 Valea Iadei Site, is bordering the Natura 2000 ROSPA0115 Crișului Repede - Valea Iadului and it borders and intersects with the Nature Reserve 2181 Valea Iadului. The project respects the objectives of the National Climate Change Strategy, which is based on European specific objectives. According to Order no. 50/1998, the county road DJ 108J is in the technical class V, the running speed is 30 km / h.From the point of view of the geometrical elements in the plan, the county road was arranged by a series of alignments and curves, especially alignments, respectively where the angles are greater than 177 degrees, considered fragments.

Key words: assessment, road, habitate, species, Natura 2000, effect

### **INTRODUCTION**

The proposed project will overlap the administrative territory of Budureasa and Curetele communes.

The DJ108J road follows the Hell Valley, a course that hardly carries its way between the slopes of the limestone formations of Padurea Craiului and the crystalline shale of the Vlădeasa Massif, being the geographical limit between the two mountain units.

The County Road DJ108J Remeți-Stâna de Vale crosses the Natura 2000 ROSCI0262 Valea-Iadei Site from km 18 + 160 km to km 30 + 650 on a length of 12,490 km and on the sectors from km 17 + 600 to km 18 + 160. respectively from km 30 + 650 to km 32 + 000 for a total length of 1,910 km, is located adjacent to it.

The county road DJ108J Remeti - Stâna de Vale, adjoins the Natura 2000 ROSPA0115 Crișului Repede - Valea Iadului, from km 17 + 250 to km 17 + 600, on a length of 0.350 km.

The DJ108J road overlaps with the ROSCI0262 Ia Valley on an area of 11.19 ha (111939 m<sup>2</sup>).

The county road DJ108J Remeți - Stâna de Vale, on the road section between km 20 + 800 and km 28 + 318, on a length of 7,518 km, bridges and intersects the Nature Reserve 2181 Valea Iadului.

The proposed site overlaps (intertwines) / intersects the Nature Reserve 2181 Valea Iadului with the overlapping percentage of 43.76%.

### MATERIAL AND METHOD

The appropriate assessment was carried out in accordance with the provisions of the MMP Order no. 135/2010. The appropriate assessment study was conducted in accordance with the methodology indicated in the MIP Order no. 19/2010 for the approval of the methodological guide on the appropriate assessment of the potential effects of plans or projects on protected natural areas of Community interest.

The vegetation study in the analyzed area was performed according to the European methods of phytosociology, taking place in different stages:

- the preparatory stage-at this stage were analyzed the purpose and the tasks proposed for the study, the specialized scientific literature regarding the research methods and studies carried out previously in the area, the physico-geographic conditions of the region (relief, soils, geomorphological structure, network hydrographic, climate) and the optimal periods for field identification were established;
- stage of field research-at this stage were carried out works that consist of making geobotanic descriptions, shooting, fixing on the schematic map of the researched sites, in the field, in order to further determine the species and habitats of community interest where applicable (Determination of species was made using the keys of determination from specialized publications [Ciocarlan, 2000]). The phytocoenosis vegetation has been studied from the periphery of the inland area, using the research method on the itinerary. The surface to be crossed has been set so as to include all existing phytocenotic types;
- the closing stage- included data processing in order to determine the species and plant associations, the presence / absence of plant species and habitats of conservative interest.

### **RESULTS AND DISCUSSION**

Following field investigations of the absolute evaluation of the plant species and habitats listed in Annex II and Annex I of Council Directive 92/43 / EEC, on the monitored site, on a buffer distance of 50 m from the axis of the road axis items of habitats of Community interest included in table number b.2.1 of which 91E0 is a priority.

Table no.1 contains elements of identified habits of community interest.

# Table 1

Elements of identified habits of community interest			
Cod	Length occupied along DJ108J		
6430	By the way, between km 19+600 up		
	to 19+724		
6520	Areas adjacent to the road between		
	km 18+605 up to 18+970		
	20+157 up to 20+600		
8110	22+500 up to 22+550		
91E0*	Areas adjacent to the road between km		
	18+505 up to 18+605		
	-		
	18+800 up to 18+970		
	20+155 up to 20+300		
	20+500 up to 20+600		
	Before 20+950		
	21+318 up to 21+550		
	22+226 up to 22+413		
	23+150 up to 23+414		
	23+970 up to 24+050		
	24+850 up to 24+900		
	Cod 6430 6520 8110 91E0*		

Elements of identified habits of community interest

				25+100 up to 25+500
				26+809 up to 26+911
				28+550 up to 29+000
				29+900 până la 30+650
Dacian	beech	forests	91V0	Limitrof of the House Starting from 20 + 950
(Symphyto	-Fagion)			to 30 + 650 except for the areas identified with
				other habitat types

Table 2 lists the species that were the subject of site designation identified in the field. We mention that the field research was between July 2016 and May 2017.

Table 2

Species	Area where it was identified	Average number of	
		copies per day	
		(12 field visits:	
		29.07,12.08,26.08,30.09,	
		14.10,28.10,18.11,02.12,	
		24.03,14.04,05.05,19.05)-	
		direct observations	
Bombina variegate	18+600 up to 18+970	3	
	20+160 up to 20+600	2	
	24+850 up to 24+950	3	
	About a km 27+900	1	
	About a km 28+350	2	
Triturus vulgaris	18+600 up to 18+970	1	
ampelensis			
	21+300 up to 22+400	1	

The species that have been the subject of site designation identified in the field

The route of the road is characterized by the presence of Syringa josikaea, a species which was the subject of Reservation 2.181 Valea Iadei.

Carpathian lilac specimens have also been identified on wet wooded rocks above the watercourse in the narrow gorge sector.

We identified 7 specimens of Carpathian Lila in the inhabited areas of Bucea to Lake Coada.

## CONCLUSIONS

The assessment of the significance of the impact during the construction and on-road operation on the ROSCI0262 Valea Iadei site on habitats and species is included in Table no.3.

Table 3

Cod	Name	nent of the signific Present in the perimeter or vicinity of the site	Observations	Impact projected
Habitat	t Types	ł	1	1
91E0*	Alluvial forests with Alnus glutinosa și Fraxinus excelsior, Alno-Padion, Alnion incanae, Salicion albae	Site Limit	Not necessary	nul
6430	Highland hygrophilous grassland communities from the plains to the mountain and alpine		Not necessary	nul
6520	Mountain meadows	Site Limit	Not necessary	nul
8110	Silicate grooves from the upstairs to the nival floor (Androsacetalia alpinae și Galeopsietalia ladani)	Site Limit	Not necessary	nul
91V0	Păduri dacice de fag (Symphyto-Fagion)	Site Limit	Not necessary	nul
Species	of mammals listed in	Annex 2 of the Co	ouncil Directive 92	/43/CEE
1355	Lutra lutra (Vidra)	The species was not observed	The construction of the bridges involves the necessary	There may be a significant negative impact on the construction period that will be

Assessment of the significance of the impact

Species 92/43/0	s of amphibians and r CEE	eptiles listed in An	surfaces for the construction of the infrastructure mex 2 of the Coun	temporary. During the operating period, the forecast impact is null. <b>cil Directive</b>
1193	Bombina variegata	The species was observed	For the conservation of this species, special measures may be necessary to protect wetlands where the species is reproduced and developed	During the construction works there will be a significant negative impact especially in the area of bridge and bridge works. The foreseen impact is low during the period of operation
1166	Triturus vulgaris ampelensis	The species was observed	Not necessary	In perioada lucrarilor de constructie poate exista un impact negativ semnificativ in special in zona lucrarilor la podurilor. În perioada de funcționare, impactul prognozat este nul.
2186	Syringa josikaea	The species was observed	Not necessary	nul
1138	Barbus meridionalis	The species wasn t observed	The construction of the bridges involves the necessary surfaces for the construction of the infrastructure	There may be a significant negative impact on the construction period that will be temporary. During the operating period, the forecast impact is null.

1163	Cottus gobio	The species was not observed	The construction of the bridges involves the necessary surfaces for the construction of the infrastructure	There may be a significant negative impact on the construction period that will be temporary During the operating period, the forecast impact is null.
	Rana temporaria	The species was not observed	Not necessary	During the construction works there may be a significant negative impact, especially in the area of bridge works. During the operation, the impact predicted is null.
	Salamandra salamandra	The species was not observed	Not necessary	During the construction works there may be a significant negative impact, especially in the area of bridge works. During the operation, the impact predicted is null.
1093	Austropotamobius torrentium	The species was not observed	Constructia podurilor, implică suprafete necesare pentru realizarea infrastructurii	There may be a significant negative impact on the construction period that will be temporary. During the operating period, the forecast impact is null.
1361	Lynx lynx(evaluat conform fisei sitului)	The species was not observed	Not necessary	null

We reiterate that the realization of the project in the proposed parameters will not adversely affect the Carpathian Lilac because no specimen has been identified to be located in the area of the DJ108 J footprint that will be affected.

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