

# THE QUALITY OF GROUNDWATERS AND THE POTENTIAL OF FERTILITY OF SOILS IN THE INTERFLUVE TIMIS - BEGA CHANNEL DOWNSTREAM OF TIMISOARA - CASE STUDY COMMUNE PECIU NOU

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## Abstract

Study of groundwater quality assessment refers to the area studied in the interfluvium Timis-Bega Canal. The official statistics show that for half of the rural population, the only source of drinking water are the individual household wells. The case study was carried out on Peciu Nou commune from Timis county. The area is primarily known for the historical pollution caused by nitrates from pig complexes of former Comtim, which has led to soil and groundwater pollution. Currently the main risk factors for nitrate pollution of groundwater are septic tanks and stables that lead to infiltration with nitrates and ammonia of the groundwater, and another risk factor is the agricultural activity by applying organic and mineral fertilizers. Soil and water pollution by nitrates became a highly debated issue in recent years especially after the entry into effect of the Nitrates Directive in 1991. Romania, as a member of the European Union must report to the communitarian committees about the nitrate pollution situation that respects the Nitrates Directive for promoting a sustainable and durable agriculture. For evaluating the quality of groundwater in the Peciu Nou commune, several measurements were performed to track the following indicators: water temperature, depth of groundwater layer, content of nitrogen, ammonia, chlorophyll and dissolved oxygen contents. Interfluvium Timis-Bega overlap of low plains, with favorable climate conditions and relief, which prints a high fertility soils in this area. The soils from area of analysis have a high degree of fertility.

**Keywords:** groundwater, nitrates pollution, vulnerable area, fertility, soil

## Introduction

In rural areas, it is considered that 50% of households have their own water wells as the primary source of drinking water. Public wells provide an additional 10%. Only 28% of households are connected to the public water supply system. On the other hand, many of those towns have no sewage system or waste water treatment systems (Dumitru and colab. 2008). Nitrates Directive (91/676/EEC) issued on 12 December 1991, aims at for the protection of waters from pollution caused by nitrates from agricultural activities. Nitrates Directive (91/676/EEC) issued on 12 December 1991, aims at for the protection of waters from pollution caused by nitrates from agricultural activities. An area vulnerable to nitrate pollution (ZVN) is defined as "the agricultural land area within the country by which drains the water spillage or exposed to diffuse pollution caused by nitrates and contributing to the pollution of these waters" (HG. 964 of 2000). Delimitation of areas vulnerable to pollution by nitrates from agricultural activities was one of the requirements for returning our country's accession to the European

Union. In the area the commune Peciu Nou there is a historical pollution caused by nitrates from livestock farms and complexes (COMTIM, IAS, CAP), which has led to soil and groundwater pollution.

The area of research is located in the Timis Plain part of the the Banat Plain. Timis Plain normal characteristics have low fluvial plains of accumulation ramble, called by V. Mihailescu (1966) recent flood plain. Digression plain character is given by a very low slope of drainage (0.15 to 0.45 m / km), very low depth of groundwater, which causes wetlands, valley marshes and brooks abandoned. The Timis Plain is situated at the interference of continental air masses, with origin and character western continental, eastern origin, plus the warm air masses, south, crossing the Mediterranean Sea. This kind of air masses imprints a temperate climate with a moderate degree of continental (Ianoş G., 1995, 1997, Posea G., 1997). Average yearly temperature is situated between 10-11<sup>0</sup>C(10,8<sup>0</sup>C in Timișoara). The value of yearly rainfall is 597.7 mm. Evapotranspiration value is higher than the rainfall, making it a vulnerable area, that increases the risk of pollution caused by nitrates.

The analysis the the natural environment (terrain, paleogeographical evolution, geology, climate, hydrography, hydrogeology, soil) and soil fertility potential, ie how to use these soils in the low plain, which is part of the Banat plain requires separate treatment of each component, identifying relationships, influence or conditioning that occurs between these components. In this paper are analyzed the natural characteristics of the interfluve Timis-Bega.

## Materials and Methods

Two NUTS4 administrative units, vulnerable to nitrate pollution, from Timiș Country, have been chosen as case studies PeciuNou. For this paper, the PeciuNou measurements were done for 11 locations (wells, drills and public water system) in April 2011(Table 1). Most wells are used for agricultural purposes, especially for irrigation of home vegetable gardens and few for drinking water.

The objective of study was to determine the physico-chemical indicators of water from wells and drills located in the commune Peciu Nou. Parameters followed were: water temperature, groundwater depth, groundwater thickness, ammonia and nitrates amounts, water pH, chlorophyll content and dissolved oxygen content. It was taken into account the type of construction of the wells, the distance from the stables or other potential sources of groundwater contamination. The mentioned indicators were directly determined with the help of multiparameter probe of type Hydrolab DS5 Water Quality Multiprobes Sonde.

Table 1. Number of wells for each village in Peciu Nou Communa

Nr. crt.	Village name	Number of measurements				
		Total	Field wells	drilling	personal wells, unused well	public water system
1	Peciu Nou	11	1	3	6	1

Interpretation of ammonia and nitrates content from groundwater has been made according to the Low no. 458/2002 of Romanian Parliament regarding the quality of potable water and establishing the Maximum Contaminant Level as being 50 mg/l NO<sub>3</sub> and 0.5 mg/l NH<sub>4</sub>.

Framing soil fertility classes (for arable land) and land situation within the village were obtained from OSPA Timisoara, these data are represented and analyzed in accordance with site specific conditions studied.

### Results and Discussions

Peciu Nou is situated in a vulnerable to nitrates pollution area. The Action Plan established by The Ministry of Agriculture and Rural Development, recommends for this commune maximum 3.2 UVM/ha. The nitrates balance, defined as difference between the input nitrogen amount from organic fertilizers and that extracted by crops from soil is -267.043t/year, representing -33 kg N/ha/year. The corrected nitrates balance (due to households input) is -204.721 t N/ha, or -25 kg N/ha/year (Simota, 2008). A main cause of nitrates pollution of soil groundwater is its relative slow gradient of flow and its relative small depth, the groundwater table being near the surface.

The main parameters measured for the 11 locations are presented in Table 2, being accompanied by some notations regarding every location and owner, distances from a potential source of pollution, respectively if the water is drinkable or not.

Table 2. Nitrates Measurements in the wells for Peciu Nou

No.	Village	Elevation	Ground water thickness (m)	Depth to WT (m)	Temp (°C)	NH <sub>4</sub> (mg/l)	NO <sub>3</sub> (mg/l)	pH	CHL	Notes
1	Peciu Nou	88	1.68	4	9.70	0.22	1.75	8.24	4.570	field well
2	Peciu Nou	88	0.88	3	9.76	0.13	86.32	8.89	2.290	personal well, near the road
3	Peciu Nou	88			12.09	0.15	>100.00	7.83	0.230	drill
4	Peciu Nou	88			10.96	0.08	6.23	8.21	0.950	public water system
5	Peciu Nou	95	1.35	2	9.87	0.24	28.06	9.19	2.540	unused well
6	Peciu Nou	87	0.78	2	10.30	0.23	>100.00	8.16	1.320	personal well
7	Peciu Nou	89	1.80	3	9.72	0.89	53.35	8.30	1.120	unused well
8	Peciu Nou	89			12.18	1.72	>100.00	7.60	0.040	drill, 15m
9	Peciu Nou	91	1.00	4	9.35	3.73	>100.00	9.30	3.980	unused well, with bricks
10	Peciu Nou	94	1.31	4	10.71	4.07	>100.00	8.88	0.890	personal well, with bricks
11	Peciu Nou	87	2.08	3	11.78	0.88	71.95	8.30	0.520	drilling; poultry

Analytic values obtained and presented in Table 2 show that water is more contaminated in the lower locations than the highest points. The body of water level has a range between 2-4m, and the thickness varies between 0.78-2.08m of water in 11 locations. The water temperature is within acceptable limits for consumption in all sampling points. Maximum Contaminant Level of  $\text{NH}_4$  (Figure 1) is exceeded in five locations, they are from unused drills, and one of them is a private well.

Table 2 shows that the pH indicates a slightly alkaline reaction to alkaline, that lies between 7.60 to 9.30. It should be noted that in the public supply system there were no recordings about the exceeding values of nitrates and ammonia and the values are below the level of Maximum Containmentment Limit (Law 458/2002).

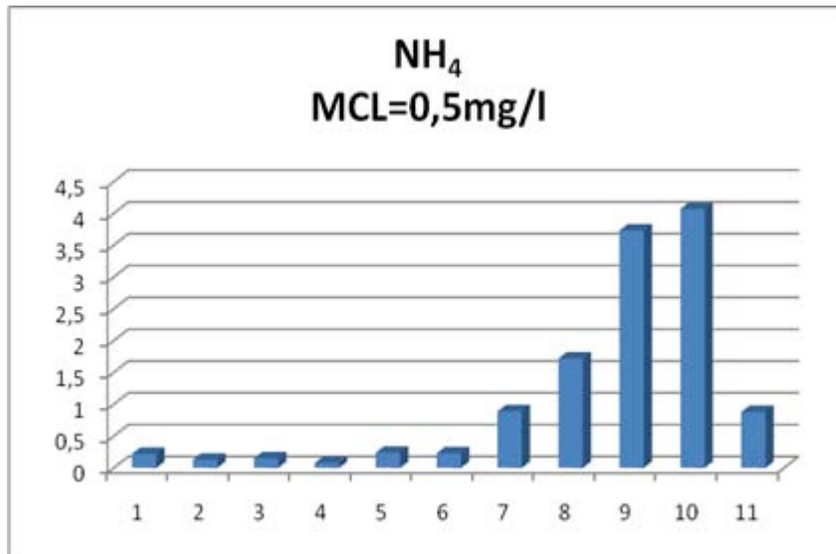


Figure. 1  $\text{NH}_4$  value for Peciu Nou commune, Timis County

The main problem is at  $\text{NO}_3$ , of 12 locations (Figure 2), eight presents exceeding and five wells has values over 100mg / l. These drills are located near pollution sources (stables, latrines, etc.). The high level of  $\text{NO}_3$  is much over the Maximum Contaminant Level (50mg/l), at the majority of the sampling points which makes the water from these drills undrinkable.

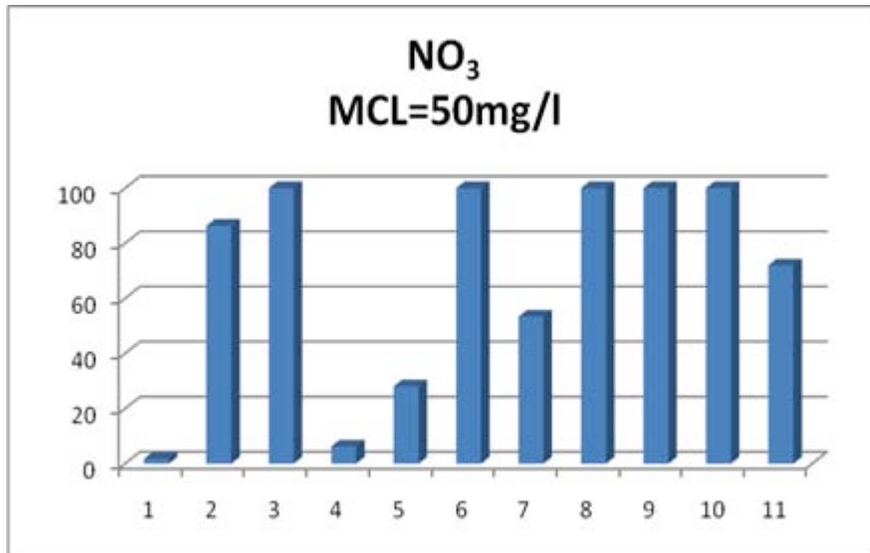


Figure. 2 NO<sub>3</sub> value for Peciu Nou commune, Timis County

From Table 2 also results that the pH of water in many wells is slightly alkaline.

**Soils.** Timis-Bega interfluve overlaps of low plains, with the favorable climate conditions and land relief, which imprints a high fertility of the soils in this region.

The analyzed area is located 6 communes (Figure 3), downstream from Timisoara to the border state.



Figure. 3 Communal territorial structure of the Timis-Bega interfluve

Pedological studies conducted by OSPA Timisoara allow an overall assessment of the land in the communal territories, based on this information can be obtained at the global picture of the entire area analyzed. Therefore, the largest share of total area of the communes in the territory considered is agricultural land (Table 3).

Table 3. The situation of the land (ha) of Timis-Bega interfluve  
(under OSPA Timisoara)

No. Item	Location	Total area	Total farmland	Arable land	Pastures	Grassland	Vineyards	Gardens
1.	Foieni	6.406	5.816	4.728	931	151	0	6
2.	Giulvăz	10.296	9.548	7.082	2.143	317	4	2
3.	Pața	6.137	5.580	4.864	672	42	2	0
4.	Peciu Nou	12.974	12.195	9.118	1.960	883	24	210
5.	Șag	3.402	2.946	2.353	458	58	53	24
6.	Uivar	19.532	18.099	15.658	2.213	214	1	13

In terms of use, the largest share of arable land is owned (Table 3), for all communal territory over 90% of soils meet the optimal conditions for agriculture. Grasslands occupy smaller areas as a share of total farm land being located in second place (Table 3). The largest areas of pastures and meadows are found within the communes Uivar and Giulvăz. As an area of low plains, meadows and fruit trees, vineyards plantations, occupy very small areas (Table 3).

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