Groundwaters of the “Valjevo Karst” Area (Western Serbia)

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Abstract. “Valjevo karst” is an area of about 780 km² in a broader sense, while the uncovered karstified limestone makes about 330 km². It is a part of the Inner Dinarides (Western Serbia). In the litho-stratigraphic view, the karstified limestones of Middle–Upper Triassic dominate, in which karst aquifers are formed. Analysis and systematization of the available data of hydrogeological and other relevant research is carried out. A branched network of groundwater traces between swallow holes and discharge points is presented as well as main features of sixteen karst springs (or scattered discharge zones) and nine (group of) wells, divided into five sectors. Average karst aquifer discharge of the whole area is calculated on 5.18 m³/s. Total minimum flow rate of the analysed karst springs and discharge zones is estimated at 1.2 m³/s, while the total flow rate of the analysed wells is estimated at about 0.3 m³/s, which makes about 1.5 m³/s of total (minimum) discharge. All analysed waters are low-mineralized (<1 g/l), while temperatures range from 9–35 °C. Use of the waters is multipurpose: municipal and local water supply, commercial bottling, recreational pools etc.

Key words: karst aquifer, groundwater traces, springs, wells, discharge, multipurpose use

Кључне речи: карстна издан, трасе подземних вода, извори, бунари, издашност, вишенааменско коришћење.

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Introduction

“Valjevo karst” (VK) covers the area from Valjevo-Mionica Neogene basin (VMB), in the North, to the northern slopes of Valjevo Mountains range: Suvo bor Mt., Maljen Mt., Povlen Mt., Jablanik Mt, Medvednik Mt., in western Serbia, with a frame range of altitudes of app. 50–1350 masl (Fig. 1). On the West-East direction, it is stretched from the Jablanica River Basin to the Toplica River Basin. Geographically, it belongs to the Kolubara river basin, and administratively to the Kolubara District and (mostly) to the municipalities of Valjevo and Mionica. The total area, including two (relatively) separated karst oases is about 780 km$^2$, while the main mass of uncovered karstified limestone makes about 330 km$^2$. Field hydrogeological research were carried out, on several occasions, at various locations and were partial both in terms of the size of the researched areas and in terms of time continuity: short-term flow-rate monitoring of few karst springs, tracing tests, exploratory drilling, well-drilling for water supply of few settlements and commercial water bottling, thermal water capture. The paper gives the analysis and systematization of available data derived from previous researches.

Geo(morfo)logical features

VK belongs to the geotectonic region of the Inner Dinarides. The main mass of uncovered karstified limestone has features of holokarst, while the total area represents a merokarst. In the litho-stratigraphic view, the karstified Medium-Upper Triassic limestones are dominant, the thickness of which is estimated to be 300 m (Mojsilović et al., 1975) and, in which, the karst aquifers are formed (Fig. 2, Fig 3). To a much lesser extent, karstified Upper Cretaceous limestones, up to 50 m thick exist in the catch-
ments of the Jablanica and Sušica (the largest tributary of the Jablanica) rivers. Other geological units, starting from the Upper Miocene deposits of VMB, to the Paleozoic formations (Fig. 2, Fig. 3), represent (relatively) impermeable rocks i.e. the barriers for karst groundwater flows. The intense radial tectonics, followed by volcanic activity, formed the block structure of the terrain, which was the main predisposition for an intense karstification (Milojević, 1959; Mijatović, 1983).

The karst relief is made up of karst plateaus separated by the valleys (canyons) of the Sušica, Gradac, Lepenica and Ribnica River, oriented in general, in the South-North direction. The dominant surface karst forms are sinkholes, with the average density higher than 10/km². A total of 195 underground forms i.e. speleological objects, have been detected: 134 caves and 61 potholes. The total length of the explored caves is 6122 m, and the total depth of the potholes is 1178.5 m (Lazarević, 2008).
Tracing tests showed high development of the karst channels and complex underground traces between the swallow holes (ponors) and the springs (Fig. 4) (Lazarević, 1996). Triassic limestone was discovered (by drilling) below the Upper Miocene deposits of VMB in the villages of Petnica, Mionica and Vrujci. It is likely that these limestones continue to extend to the north (under the Upper Miocene deposits), to the zone (karst oasis) of Nepričava village, on the left side of Kolubara valley. It is possible, but unproven that, in the southern part, under the Jurassic and Cretaceous formations, the limestones are partly extended to the karst oasis of Gornja Trešnjica and Taor springs (Fig. 2).

**Hydrogeology**

According to the spatial distribution of the most important discharge points and zones of the karst aquifers (Fig. 2, Tab. 1) as well as available data on proven groundwater traces (Fig. 4, Tab. 2), the following division into five sectors (Tab. 3) is adopted for further exposure: **I-Lelić karst**, that includes: Sušica River catchment, Lelić plateau, Gradac valley and Bačevac plateau; **II-Banja River catchment; III-Catchments of the Lepenica, Ribnica and Toplica River; IV-Northern karst oasis - around Nepričava village; V-Southern karst oasis - discharge zones of Taor and Gornja Trešnjica springs.**

**I-Lelić karst.** Within this area an extensive karst aquifer is formed and is mostly drained by Paklje spring and Gradac springs (discharge zone) (Mijatović, 1983; Simić, 1990). On the Lelić and Bačevac plateaus there are no permanent streams because all precipitations infiltrate through the dense network of sinkholes and swallow holes. At the site of the Lelić Monastery (407 m asl), a small diameter borehole of 147 m depth was drilled for local water supply. The depth to the groundwater was 60 m and about 11/s of water is pumped out (Petrović, 2013).

The Sušica River is formed by merging of the Povlenska and Polička River. The most remarkable spring in the upper Sušica catchment is Povlen spring (app. 930 m asl) with minimum flow rate estimated at around 20 l/s (Petrović, 2013). In its upper stream, but only in high water periods, the Sušica River (Fig. 5) flows through a 4 km canyon, along which there...
Table 1. Significant hydrogeological occurrences and objects of the Valjevo karst area.

| No (on Fig. 2) | Name                  | Altit (masl) | Flow rate $Q_{\text{min}}$ | Flow rate $Q_{\text{max}}$ | TDS (g/l) | $T$ (°C) | Use |
|----------------|-----------------------|--------------|-----------------------------|----------------------------|-----------|----------|------|
| **Springs / Discharge zones** |                        |              |                             |                            |           |          |      |
| 1              | Povlen spring         | 930          | $Q_{\text{min}}=20$ l/s     |                             | low min. $^{(1)}$          | cold $^{(2)}$ | no   |
| 2              | Savinac spring        | 338          | $Q_{\text{min}}=31$ l/s     |                             | low min. cold              | no       |
| 3              | Paklje spring         | 258          | $Q_{\text{min}}=0.2$-1.04 m/s | $Q_{\text{av}}=0.4$-1.0 m/s | 0.24-0.31 | 10-13    | MWS  |
| 4              | Gradac spring         | 261-265      | $Q_{\text{min}}=12$ l/s     |                             | low min. cold              | no       |
| 5              | Degurić cave spr.     | 216          | $Q_{\text{min}}=15$ l/s     |                             | low min. cold              | no       |
| 6              | Novaković dis. Zone   | 195          | $Q_{\text{min}}=1.5$ l/s    |                             | low min. cold              | no       |
| **II-Banja river catchment** |                    |              |                             |                            |           |          |      |
| 7              | Petnica spring        | 184          | $Q_{\text{min}}=0.1$-1 m/s  | $Q_{\text{av}}=0.11$-0.25 m/s | low min. cold | no       |
| **III-Lepenica, Ribnica and Toplica catchments** | | | | | |
| 8              | Petnica spring        | 210          | $Q_{\text{min}}=21$ l/s     |                             | 0.5       | 21       | no   |
| 9              | Ključ dis. zone       | 165-205      | $Q_{\text{min}}=0.12$-4 m/s | $Q_{\text{av}}=0.6$ m/s    | 0.5       | 9-21    | no   |
| 9a             | Liknića cave          | 296          | Tempor. spring              | low min. cold              | cold       | no       |
| 10             | Paštrić dis. zone     | 192-234      | $Q_{\text{min}}=30$ l/s     | $Q_{\text{av}}=0.6$ m/s    | low min. cold, subth. $^{(3)}$ | no       |
| 10a-c          | Springs in the upper catch. of Ribnica | 232-295 | Tempor. springs | low min. cold, subth. $^{(3)}$ | no       |
| 11             | Vrujci dis. zone      | 180-185      | $Q_{\text{min}}=0.2$-0.5 m/s |                             | 0.5       | Thermal $^{(4)}$: 26-27 | SP    |
| 12             | Orlovac spring        | 345          | $Q_{\text{min}}=20$ l/s     | $Q_{\text{av}}=40$ l/s     | low min. cold | MWS |
| **V-Southern karst oasis** |                        |              |                             |                            |           |          |      |
| 13             | Taor springs          | 703          | $Q_{\text{min}}=17$-250 l/s |                             | low min. cold | MWS |
| 14             | G.Trešnjica spring    | 754          | $Q_{\text{av}}=80$ l/s      |                             | low min. cold | no   |
| **Wells**      |                        |              |                             |                            |           |          |      |
| 15             | Lelić well            | 260$^{(5)}$  | $Q=1$ l/s                   |                             | low min. cold | LWS |
| 16             | Petnica deep well     | from -300 to -50 | $Q=15$ l/s      | 0.5 g/l                    | 29       | SP      |
| **III-Lepenica, Ribnica and Toplica catchments** | | | | | |
| 17             | Ključ group           | 50-100       | 20-30 l/s                   |                             | low min. cold, subth.      | LWS, SP, WB |
| 18             | Paštrić group         | 70-120       | $Q=40$ l/s                  |                             | low min. cold, subth.      | MWS      |
| 19             | Mionica deep well     | from -310 to -230 | $Q=15$ l/s      |                             | low min. 35                | Unknown |
| 20             | Vrujci group          | 70-120       | 30-40 l/s                   | 0.5                         | 26-27 | SP, WB |
| 21             | Rajkovac group        | 100-150      | 20-30 l/s                   |                             | low min. cold, subth.      | WB, SP, LWS |
| **IV-Northern karst oasis** |                        |              |                             |                            |           |          |      |
| 22             | Nepričava group       | from -230 to -10 | $Q=100$-120 l/s | low min. cold              | MWS      |
| **V-Southern karst oasis** |                        |              |                             |                            |           |          |      |
| 23             | Kosjerić well         | 300-350      | -                          |                             | low min. cold | MWS |

$^{(1)}$ Low mineralised: TDS<1 g/l; $^{(2)}$ Cold: <15 °C; $^{(3)}$ Subthermal: 15-25°C; $^{(4)}$ Thermal: >25 °C; $^{(5)}$ App. altitude of the intake part(s) - for all displayed (groups of) wells; Probably in use for local water supply and agriculture needs, but no data; Capture is not (directly) on the springs, but app. 2.5 km downstream the Gradac river flow; Abbreviations: MWS-Municipal (centralized) water supply, LWS-local water supply, SP-swimming pools, WB-water bottling.
Table 2. Basic parameters of the performed tracing tests in the Valjevo karst area (adapted from: Lazarević, 1996).

| INLET POINT (PONOR) | OUTLET POINT (SPRINT) | GW flow velocity (m/hour) | Date |
|---------------------|-----------------------|---------------------------|------|
| No (on Fig. 4) | Alt. (masl) | No (on Fig. 2) | Alt. (m.a.s.l) | |
| P1 475 | 4 | 261-265 | 86 | may 1972 |
| P2 496 | 4 | 261-265 | 18 | sep. 1984 |
| P3 473 | 2 | 338 | 83 | sep. 1972 |
| P4 602 | 4 | 261-265 | 28 | july 1973 |
| P5 338 | 3 | 258 | 21 | sep. 1984 |
| P6 355 | 4 | 261-265 | 62 | nov. 1984 |
| P7 356 | 3 | 258 | 58 | sep. 1984 |
| P8 376 | 4 | 261-265 | 43 | aug. 1987 |

Banja river

| Lepenica-Ribnica catchment |
|-----------------------------|
| No (on Fig. 4) | Alt. (masl) | Date |
| P10 355 | 9 | 160-180 | 91 | sep. 1985 |
| 10 | 200-210 | 167 |
| P11 371 | 10 | 270 | 175 | nov. 1985 |
| 9 | 160-180 | 130 |
| 10b-10c | 270-295 | 41 |
| 9 | 160-180 | 42 |
| P12 362 | 10c | 295 | 29 | apr. 1987 |
| 10b | 270 | 47 |
| 10 | 200-210 | 122 |
| 9a | 296 | 68 |
| 9 | 160-180 | 94 |
| P13 353 | 10c | 295 | 40 | jan. 1986 |
| 10b | 270 | 47 |
| 10a | 296 | 68 |
| 9c | 160-180 | 94 |
| P14 347 | 10a | 232 | 15 | feb. 1986 |
| 9 | 160-180 | inaccur. data |

Table 3. Spatial features of the marked sectors.

| Sector | Alt. range (masl) | Average alt. (masl) | Area size (km²) | Uncovered karst (km²) |
|--------|-------------------|---------------------|-----------------|----------------------|
| I      | 188-1351          | 645                 | 285             | 163                  |
| II     | 160-694           | 375                 | 25              | 18                   |
| III    | 109-030           | 369                 | 232             | 88                   |
| IV     | 47-384            | 139                 | 74              | 15                   |
| V      | 297-1230          | 795                 | 159             | 45                   |
| Total area | 47-1351        | 488                 | 779             | 330                  |

are several ponor zones. The ponor zones that are downstream from 400 m asl act as temporary springs (estavelle), but only during the rainy periods. Further downstream, in the range of 335–360 m asl, there is another zone of some 15 ponors and temporary springs, as well as the only permanent spring Savinac with a minimum flow rate of about 3 l/s (Simić, 1990). Downstream, surface flow to the Jablanica River exists only in high water periods.

The appearances of the Paklje spring and Gradac springs is caused by the position of the Triassic porphyrite and Lower-Triassic sediments (Fig. 2) that represent hydrogeological barriers. Depending on the data source (Mijatović, 1983; Simić, 1990; Lazarević, 1996), the Paklje spring altitude is app. 258 m asl, and is partially captured (up to 300 l/s) for the municipal water supply of Valjevo (Fig. 6). There is no continuous flow rate monitoring and the only longer observation periods were 1972-76 and 2015-16. During 1972-76, the flow rates were in the range of 0.2-2 m³/s, and the average value was 0.3 m³/s (Mijatović, 1983). During 2015-16, the flow rates were in the range of 0.2–1.04 m³/s, and the average value was 0.43 m³/s (Dokmanović & Vukčević, 2019).

The Gradac discharge zone consists of several springs in the Gradac canyon, on both valley sides, in the altitude range of 261–265 masl, from where the permanent river flow begins. Upstream, the surface flow exists only after abundant rains or snow melting. The dry river valley has a lot of ponor zones and the tracing tests showed groundwater traces to the Gradac springs (Lazarević, 1996) (Fig. 2). For the 1972-76 period, the total flow rate of Gradac springs was in the range of 0.4–10 m³/s, and the av-
Dur-3 average value was 1.1 m³/s (MIJATOVIC, 1983). Downstream, the karst aquifer is drained through several minor springs and discharge zones along the Gradac River: Degurić cave (216 m asl, Q_{min}=12 l/s), Novaković spring (195 m asl) etc. The average flow for the Gradac River on the hydrometric profile Degurić (201 m asl) (Fig. 2), for the 1972–76 period, was 3.22 m³/s, and the average annual flows vary from 2.59 to 4.63 m³/s. For the 2000–2015 period, the average flow was 2.58 m³/s, and the average annual flows vary from 1.49 to 3.81 m³/s. In the same period, the average monthly flows range from 1.2 m³/s (Sept.) to 5.28 m³/s (March) (database of the Republic Hydro-meteorological Survey of Serbia). A little downstream of the Degurić profile, a part of the Gradac River flow is captured for the municipal water supply of Valjevo, as a supplement to the Paklje spring in recession periods. Basic chemical features of Gradac springs water are typical for karst aquifers: TDS=180–230 mg/l and belong to the carbonate class and the calcium group (MARINOVIC, 2014). Paklje spring water is similar, with TDS of 240–310 mg/l, but several analysed water samples (during the period 2015–2016) were bacteriologically polluted (DOKMANOVIC & VUKICEVIC, 2019).

Total average discharge of the Lelić karst aquifers was estimated at 2.5-3 m³/s (MIJATOVIĆ, 1983; SIMIĆ, 1990).

Underground flow traces to the Paklje spring and to the Gradac springs have been detected by marking the ponors with sodium-fluorescein (uranine), in the Sušica valley and in upper part (upstream of the Gradac springs) of Gradac river valley (LAZAREVIĆ, 1996) (Tab.2, Fig. 4). The tracer from 2 ponors (P1 and P2), in the valley of river Gradac, appeared only on Gradac springs, and the velocities of groundwater flows were 18-86 m/hour. Tracing from 6 ponors (P3-P8), in the Sušica valley, showed the (expected) groundwater traces to the Savinac spring and the Paklje spring, but groundwater bifurcation was also determined, considering that the tracer appeared also on the Gradac springs. The velocities of groundwater flows were 21–86 m/hour.

II-Banja river catchment. Banja river originates from the Petnica spring, near Petnica village. There are two streams in the topographic catchment of Banja: Zlatar and Pocibrava, and both of them lose water on the karst terrain. A tracing test showed bifurcation i.e. the connection of the ponor (P9) in Pocibrava stream and Novaković discharge zone in the Gradac river catchment (LAZAREVIĆ, 1996) (Fig. 4).

Petnica spring (184 masl) appears in Petnica cave (Fig. 5), and the drainage is conditioned by the
The spring is featured by an intermittent character with visible daily flow rate fluctuations (Simić, 1990; Lazarević, 1996). For the period 1972–1976, the flow rate of the Petnica spring varies from 0.1–1 m³/s (Mića, 1983). For the period 1991–2000 the average annual flow rates were 0.11–0.25 m³/s (Golušović et al. 2014). Downstream (app. 181 m asl), a thermal (23 °C) low mineralized (0.5 g/l) spring occurs in the Banja riverbank (Protic, 1996). This phenomenon initiated drilling of a deep well which captures about 15 l/s of low mineralized water of 29 °C, from the deeper parts (232–500 m) of the karst aquifer (Petrović, 2013; Marinović, 2014). The water is used for swimming pools.

**Fig. 7. Petnica cave and spring (Petrović, 2013).**

### III-Lepenica-Ribnica-Toplica catchments
Several discharge zones are detected in this sector and are featured by the occurrences of thermal waters (Fig 2). Thermal (21 °C) low mineralized (0.5 g/l) spring in the village Paune (210 m asl) appears in the contact zone with the barrier of Miocene sediments of VMB (Protic, 1995). The Kljuc discharge zone also appear in the contact zone with the barrier of Miocene sediments of VMB, along the Ribnica riverbed (165–205 m asl). Cold (9–11 °C) and (sub)thermal (up to 20.5 °C) low mineralized (0.5 g/l) springs are detected. The estimated total flow rate is in the range of 0.12–4 m³/s (Simić, 1990). Several wells have been drilled in this zone for local water supply, commercial water bottling, swimming pools, etc. (Petrović, 2013).

The Paštrić discharge zone appears in the contact zone with the Miocene sediments, as well, along the Ribnica river bed, in the length of about 3 km (192–234 m asl). The zone of temporary springs appears about 2 km upstream. The estimated total minimum flow rate is about 30 l/s and the average one is about 0.6 m³/s (Simić, 1990). In this zone, the Mionica municipal water supply source is located. Several deep wells capture about 40 l/s of groundwater, below the 20–100 m thick Miocene sediments (Petrović, 2013). Orlovac spring, in the village of Ošćenica, is also captured for the water supply of Mionica. The minimum flow rate is about 20 l/s and the average is about 40 l/s (Petrović, 2013). In the village of Rajković, there are several wells that capture karst groundwater, among other purposes, for commercial water bottling (Petrović, 2013).

In Mionica, a well captures about 15 l/s of thermal (35 °C), from the deep parts (405–485 m) of the karst aquifer (Protic, 1995).

The Vrujci discharge zone is formed by an upward mechanism of outflow of thermal (26–27 °C) low mineralised (0.5 g/l) water with the appearance of gases. The outflow is ostensibly from the alluvial deposits of the Toplica River in the range of 180–185 masl. Total outflow rate is difficult to determine due to the outspread and the secondary character of the discharge zone and mixing with river water. Estimated range is 0.2–0.5 m³/s (Simić, 1990). In this zone, several drilling wells capture thermal water for swimming pools and commercial bottling (Petrović, 2013).

The karst groundwaters of this zone are low mineralized and belong to the carbonate class and the calcium or calcium-magnesium group. Estimated total average discharge (including Banja river catchment) is about 3.0 m³/s (Simić, 1990).

Tracing tests (all made with sodium-fluoresceine) in the Ribnica and Lepenica (without Toplica) catchments (Tab. 2, Fig. 4) showed the “crossings” and bifurcations of underground streams (Lazarević, 1996) (Fig. 4). The velocities of groundwater flows were 15–175 m/hour.

### IV-Northern karst oasis
The source for municipal water supply of Lazarevac and Lajkovac (loc. Nepričava) (Fig 2) is based on the six deep (120–350 m) drilled wells that capture app. 120 l/s of karst groundwater (Dokmanović et al., 2012). Total thickness of overlaying Miocene and alluvial deposit is 20–100 m.
Southern karst oasis. Two springs are noteworthy in the southern oasis, in the contact zone with the Paleozoic formation (Fig. 2, Fig 3): Gornja Tresnjica ($Q_{av}=80$ l/s) and the Taor springs (discharge zone), that is partially captured for municipal water supply of the Kosjeric village. The flow rate of non-captured part of the Taor springs varies in the range 17–250 l/s (Petrović, 2013). Supplement water supply of Kosjeric is based on the capture of karst water by a drilled well (Fig. 2), during the recession of Taor springs.

Groundwater quantity

There is no continuous (systematic) outflow monitoring at significant drainage points of the karst aquifer, which would significantly facilitate the precise water balancing and the assessment of available groundwater quantity in the area. Based on the available meteorological data, for the period 2000–2015, an approximate water balance is made for the area covered by sectors I, II and III.

Water balance equation can be expressed as (Mijatović, 1997):

\[ D = P - E_r = R + I_e \]  

(1)

where: D– runoff; P– precipitation; $E_r$– evapotranspiration; R– surface runoff; $I_e$– infiltration (in karst aquifer).

Evapotranspiration was calculated according to the Turc formula:

\[ E_r = \frac{P}{\sqrt{0.9 + \frac{P^2}{L^2}}} \]  

(2)

“L” parameter is calculated as:

\[ L = 300 + 25T + 0.05T^3 \]  

(3)

where „T“ is the average annual air temperature.

Table 4 shows calculated average annual evapotranspiration values for the period 2000–2015, based on annual sum of precipitation and average air temperature in Valjevo meteorological station (10.7 °C).

| Year | P (mm) | $E_r$ (mm) |
|------|--------|------------|
| 2000 | 470,3  | 403,3      |
| 2001 | 992,6  | 526,8      |
| 2002 | 657,3  | 476,8      |
| 2003 | 580,4  | 434,5      |
| 2004 | 697,4  | 471,0      |
| 2005 | 770,9  | 474,4      |
| 2006 | 797,3  | 498,8      |
| 2007 | 756,0  | 503,8      |
| 2008 | 694,9  | 495,6      |
| 2009 | 868,0  | 534,4      |
| 2010 | 1030,4 | 551,9      |
| 2011 | 581,8  | 431,4      |
| 2012 | 611,1  | 460,2      |
| 2013 | 702,3  | 513,8      |
| 2014 | 1332,4 | 645,0      |
| 2015 | 767,6  | 542,3      |
| Aver. | 769,4 | **497,8** |
| % | 100 | 64,69 |

Calculated from Tab. 4, (average) annual runoff (D) is 271,6 mm. According to Mijatović (1997), in karst terrains of western Serbia, infiltration makes 70–85% of the runoff. Adopted value for our calculation is 70%, given that app. 50% of calculated area is (un)covered karst (Tab. 5). It makes effective annual infiltration of 190,12 mm and that means average ground water quantity i.e. average karst aquifer discharge of 4.37 m³/s (Tab. 5).

When it comes to (peripheral) sectors IV and V (233 km²), the applied calculation parameters should be changed, given that the presence of outcrop karst is significantly lesser (Table 3). A rough estimation is that the infiltration here accounts for about 40% (109 mm/year) of the total runoff, giving a total (for both sectors) discharge of 0.81 m³/s.

Total average karst aquifer discharge rate for whole VK area is 5.18 m³/s.
Table 5. Groundwater quantity calculation for the sectors I, II and III (2000–2015).

| Total area | Uncovered Karst | Effective infiltration (GW quantity/discharge) |
|------------|----------------|---------------------------------------------|
| km²        | km²            | mm/year | m³/year | m³/s |
| 546        | 270            | 190,12  | 137,8 × 10⁶ | 4,37 |

Discussion

The area is featured by complex underground hydrography and discordance of topographic and hydrogeological (sub)catchments, that makes difficulties for precise water balancing.

Tracing tests were conducted on several occasions, in the period 1972–1987. The obtained results, and above all the calculated speeds of underground flows, should be accepted with a certain reserve. Observations at outlet points were not continuous, so the first occurrences of tracers were most likely registered with a delay. This means that all calculated groundwater velocities (Tab. 2) are less than the real ones. In addition, observations were made at (only) a few (expected) points, so the number of traces is probably higher than shown in Fig. 4 and Tab. 2.

Calculated average aquifer discharge is 5.18 m³/s and is lower than the mentioned estimates of some mentioned researchers (about 6–6.5 m³/s). It is important to point out that both values represent the results of relatively rough calculations/estimations, as well as that the discharge rate depends on the annual quantity and seasonal distribution of precipitation. In addition, our calculation is based on precipitation registered at the altitude of 167 m asl (Tab. 4), while the real average altitude (Tab. 3) is much higher, especially in sectors I, III and V (which make the largest part (about 86%) of the total space). Therefore, the real average values of precipitation and, consequently, infiltration are higher than the calculated ones.

Total minimum flow rate of the analysed karst springs and discharge zones is 1.2 m³/s, where the elevations of the discharge points (zones) vary in range 180–930 m asl. Total flow rate of the analyzed wells is about 0.3 m³/s, which makes about 1.5 m³/s, totally. Altitudes of the well intake intervals are from ~300 to (+)350 m asl. All analysed waters are low-mineralized (<1 g/l), while temperatures range from 9–35 °C. Cold water (<15 °C) makes about 1.2 m³/s (80%), subthermal (15–25 °C), about 80 l/s (2%) and thermal (>25 °C), about 200 l/s (18%). Captured groundwater is used for multiple purposes: municipal water supply, commercial bottling, recreational pools etc.

The $Q_{\text{min}}/Q_{\text{max}}$ spring discharge regimes vary from 1:10 (Paklje and Petnica spring) to 1:25 (Gradac springs), which makes these resources, under natural conditions, relatively unreliable in dry periods. Higher altitude of Gradac springs is probably the reason for more (than Paklje and Petnica spring) variable discharge regime.

Bacteriological pollution of groundwater drained by Paklje spring is a direct consequence of the aquifer openness (exposure) and unfavourable conditions of its natural vulnerability. The pollution hazard is reflected in the fact that agricultural activities are present in the catchment, and rural settlements do not have sewerage. A similar situation is typical for most of the area in in sectors I, II and III.

Conclusion

An analysis and systematization of available data derived from previous researches is given in the paper.

VK is an area of about 780 km², while the uncovered karstified limestone makes about 330 km². According to the spatial distribution of the most important discharge points and zones of the karst aquifers as well as available data of proven groundwater traces, the area is divided into five sectors. A branched network of groundwater traces between swallow holes and discharge points is presented as well as main features of sixteen karst springs (discharge zones) and nine (group of) wells. Average karst aquifer discharge of the whole area is calculated on 5.18 m³/s. Total minimum flow rate of the analyzed karst springs and discharge zones is estimated at 1.2 m³/s, while the total flow rate of the
analyzed wells is estimated at about 0.3 m³/s, which makes about 1.5 m³/s of total (minimum) discharge. All analysed waters are low-mineralized (<1 g/l), while temperatures range from 9–35 °C. Use of the waters is multipurpose: municipal and local water supply, commercial bottling, recreational pools etc.

There is no adequate (systemic) quantitative monitoring of karst groundwater, neither in terms of spatial schedule of points, nor in terms of continuity. None of the springs or discharge zones is observed, and there is only one observed hydrometric profile (Degurić, on the Gradac river).

Regulation of (unfavourable) natural discharge of Paklje and Gradac springs (sector I) have been considered by some researchers, but the realization did not happen given that the construction of the “Stuborovni” dam and reservoir (on the Jablanica and Sušica rivers) was planned several decades ago, for the water supply purpose of the entire Kolubara district. In other sectors regulations have been successfully carried out at several sites by drilled deep wells, for municipal water supply, thermal water use and commercial bottling.

Regardless of the national and district water management plans, the VK aquifers should be kept under continuous quantitative (discharge rates of springs/wells and GWL) and qualitative (because of high vulnerability and pollution hazard) monitoring, in order to preserve and keep this exceptional natural water reservoir in good status.

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Резиме

Подземне воде Вољевског карста (западна Србија)

Подручје Вољевског карста припада унутрашњим Динаридима западне Србије и простире се од Вољевско-мионичког басена на северу, до северних падина Вољевских планина (Слика 1), са распоном надморских висина 50–1350 м. Главна маса кречњака откривена је на површини терена од око 330 км², док, у широм смислу, цело
представља најзначајнији захват вода у северној оази. У јужној, најзначајније појаве су врело Горње Трешњице, са просечном издашношћу од 80 l/s и Таорска врела, са опсегом 17–250 l/s некапитраног дела протицаја (Petrović, 2013).

Укупна минимална издашност свих анализираних врела и дренажних зона Ваљевског карста износи око 1.2 m³/s, док укупна издашност бунара износи око 0.3 m³/s, што укупно чини око 1.5 m³/s маломинерализованих вода, чије су температуре у опсегу 9–35 °C. Просечна издашност карстних издани целог подручја сагућена је на 5.18 m³/s. Природни режим дренирања карстне издани Лелића, са израженим разлицима између најмањих и највећих протицаја (1:10–1:25), чини ове ресурсе релативно непоузданим за експлоатацију у сушним периодима. Предлагани концепти регулације нису оздобљени разматрана због градње бране и акумулације „Стубо-Ровни”, која би требала да представља окосницу комуналног водоснабдевања целог Колубарског региона. У осталим секторима, регулација истичања је успешно спроведена на већем броју локалитета, за потребе вишенаменског коришћења воде (комунално водоснабдевање, флаширање, рекреативни базени).

На већем делу истражног подручја, услови природне рањивости карстне издани су релативно неповољни, због њене значајне „отворености” (откривености) према површини терена, док се хазард од загађивања издани огледа у чињеници да је у сливу заступљена пољоприродна делатност, те да сеоска насеља углавном немају канализацију.

Без обзира на националне и регионалне водопривредне планове, издани у оквиру Ваљевског карста треба да буду под континуалним квантификативним (издашности врела/бунара и нивои подземних вода) и квалитативним (због високе природне рањивости и хазарда од загађивања) мониторингом, како би се овај изузетни природни резервоар вода одржавао у добром статусу.