Abstract: The need and importance of studying the water regime in higher and mountainous areas, as well as hypsometric zoning are extremely large in regional and spatial planning. The aspect of spatial regionalization has enabled the understanding of the distribution of water in the basin itself. Based on that, a wider picture of the state of this distribution was obtained in some regional units. Getting involved in solving issues related to gaining values of the river regime’s certain elements by hypsometric zones in the Una basin, the basic parameter which it was started from, was determining the value of precipitation amount. For assessment of flow and specific outflow and height, the relation has been applied: precipitation – elevation – area of hypsometric zones – evapotranspiration. Depending on the area they occupy, in the structure of specific outflows and flows, one can clearly distinguish three zones, up to 400 m altitude, the second hypsometric zone from 400 m up to 1400 m, and the third zone above 1400 m altitude. To determine the water height distribution, there have been used the hypsography of the basin and regional specific outflow dependence on average elevation of the basin. Processing all parameters relevant for studying in this paper is done in the ArcGIS software package. The obtained results of this research are very important and can be applied for the needs of agriculture, water management, urbanism and tourism of this part of Bosnia and Herzegovina.

Keywords: Flow, Specific Outflow, Precipitation, Hypsometric Zoning, Una, GIS

1. Introduction

So far in Bosnia and Herzegovina little work has been done, but also progressed on a more detailed analysis on water height distribution. This imperfection in professional and scientific literature make a large emptiness in hydrologic processing of Bosnian and Herzegovinian rivers. For this very reason, this work has been done by which a scientific contribution was given to better knowledge of hydrologic relations of one of basins in Bosnia and Herzegovina. By analyzing of all current researches related to hydrological characteristics of the Una basin, it can be said that at the beginning, they indicated the insufficient exploration and importance of the influence of certain physical-geographic factors on this river’s regime [2]. If you want to get an application approach in solving the problems related to the conductivity of some territory, it is necessary, first of all, to approach a more concrete, qualitative and quantitative analysis of the factors that determine it, as well as an adequate methodological basis [4, 10]. The aspect of spatial regionalization has enabled the understanding of the distribution of water in the basin itself. The results of hypsometric water zoning have wide application in practice. Particularly significant is the relation between physical geography, but in this context, and hydrographic research and spatial planning [6]. Spatial planning is not possible without a comprehensive analysis of the distribution, quality and quantity of water resources, as one part of the geosystem, and for the purpose of using the overall information accumulated in databases, at all stages of work, from planning to decision-making [8].

The Una is a tributary of the Sava, which flows into it at the Jasenovac settlement at a height of 92 m, by which it is counted in the Black Sea basin. The Una River basin extends largely on the territory of Bosnia and Herzegovina, while a smaller area includes a part of the neighboring Republic of Croatia. Towards the surface it covers, 9979.5 km², hydrographically, the basin can be divided into three large units, and each of them has its own specific characteristics. The lowermost, but largest by size, is the immediate Una basin, which mainly covers the left side of the basin, wellspring part and part at the Una mouth. Its surface area is 4719.4km² which is 47.3% of the basin. The other two,
significant entities by size, are basins of the Sana and the Unac. The Sana basin is larger, 4356.3 km$^2$, lower and more plenteous with water than the Unac basin which covers 903.8 km$^2$ of the area. Analysis of river system and morphometric indicators were obtained through the work of ArcGIS software, with topographic maps at scale 1:25000. Taking into account all the constant and greatest occasional flows, it has come up to data of the length of the watercourse in the Una basin, which is 10190.6 km. The length of intermittent flows is 6012.8 km, and permanent is 4177.8 km. Measurements of artificial canals were also made which total length was 34.2 km.

2. Methodology

Use of empirical formulas or dependencies are the most commonly used methods in hydrology in the absence of surveyed and measured data on river basins. Studying the regime of flows, especially those smaller, unobtrusive ones, is a challenge and need at a time in which witness increasingly exploitation of watercourses. Regional analysis of two or more variable, find more application today and they suppress the classic, obsolete empirical formulas.

The method of outflow dependence on elevation is used for flow breakdown by hypsometric zones, and in that case elementary flow is calculated by form:

$$Q_i = f_i \left( h_i - h_{i+1} \right) \cdot q_o \left( h_i - h_{i+1} \right) / 1000$$  \hspace{1cm} (1)

In which $Q_i$ – flow of appropriate hypsometric zones in $\text{m}^3/\text{s}$, $f_i$ – basin area of the same zone in km$^2$, and $q_o$ – specific outflow in $\text{l/s/km}^2$. To calculate this expression, it is necessary beforehand to specify parameters $f$ and $q_o$. The sloping surfaces by hypsometric levels per 100 m were analyzed as well. Parameter $q_o$ – specific outflow or specific basin bounty comes from dependencies $q_o = f(H_{av})$.

The second method in determining hypso-hydrography of the basin is based on construction of isolines of specific outflow on the maps on which isohypses were presented too. It is cartographic method of hypsometric zoning of waters built in ArcGIS program. By calculating the surface between the isolines, the water height distribution is determined.

Determining the values and variability of flow and specific outflow relied on use of precipitation data from the net of meteorology stations in the basin. The data from 17 meteorology stations on different elevations was analyzed, and during the period 1961–1990, three different methods were used: Arithmetic Mean, Thiessen polygons and Isohyetal method. Connection between precipitation and elevation was determined on the basis of linear correlation. It was noticed by analyze that annual amount of precipitation in the Una basin increases for 47.7 mm per every 100 m [1].

![Figure 1. Regression direction chart (elevation and precipitation ratio) in the Una basin.](image)

Specific outflow was defined by relation: precipitation – elevation – type of rocks, so for these needs, also lithological-hydrological complex in the basin was analyzed. Types of rocks and their hydro-geological characteristics were analyzed in sense of their permeability. It was approached from many aspects to analysis of specific outflows. Above all, from aspect of water height regionalization [2, 4, 5], where a need is imposed to determine the quantity and distribution of waters per altitude zones, and percentage participation of altitude zones in forming the whole outflow as well. The second aspect of analysis of specific outflows is related to their height distribution in dependence of altitude representation of certain lithological - hydrological complexes.

3. Result and Discussion

Flow disposition by hypsometric zones in the Una basin was calculated by the available amount of water over individual zone area per time unit. Average annual precipitation sums are from 875 mm in the mouth of the Una into the Sava, to over 1 800 mm at the highest mountain peaks. The most part of the basin is placed inside isohyets from 900 up to 1 100 mm (river valleys of the Una, Sana,
valleys and hills). Morpho structures above 500 m altitude have also larger amount of precipitation, on average over 1 200 mm, while areas above 1 000 m altitude receive over 1 400 mm per year. Effective precipitation (Pef) in Una River basin determined according to the author's previous research [3].

3.1. Types of Aquifers

For analysis of flow and specific outflow as particularly important, participation of individual lithological-hydrological complexes is secluded, means types of aquifers, in every observed hypsometric zone. These analyzes were carried out according to research Žigić, Skopljak, Hrvatović, Pašić-Škripić [7].

Water permeability of rocks directly influences on water inflow in streams from every altitude zone, and then to total participation in the Una flow. It can be stated that the largest share, in the territory of the Una basin, belongs to well pervious rocks with 66.4%, then come the impervious one with 27.9%, while semi-pervious to impervious have the smallest participation in the area, only 5.7% [9].

Table 1. Percentage participation of types of aquifers by hypsometric zones.

| Aquifer type | Aquifers of intergranular porosity | Aquifers of crevice porosity | Aquifers of crevice-cavern porosity | Hydrogeologic complexes mostly without aquifers |
|--------------|-----------------------------------|-----------------------------|-----------------------------------|-----------------------------------------------|
| 0–100        | 0.00                              | 0.00                        | 1.26                              | 1.90                                          |
| 100–200      | 4.14                              | 13.96                       | 16.95                             | 52.49                                         |
| 200–300      | 10.27                             | 30.94                       | 19.03                             | 11.38                                         |
| 300–400      | 28.16                             | 32.53                       | 10.81                             | 2.64                                          |
| 400–500      | 34.19                             | 25.46                       | 9.50                              | 1.22                                          |
| 500–600      | 36.03                             | 19.90                       | 7.49                              | 3.24                                          |
| 600–700      | 39.58                             | 17.85                       | 2.64                              | 13.55                                         |
| 700–800      | 52.89                             | 13.27                       | 2.28                              | 1.26                                          |
| 800–900      | 52.13                             | 15.05                       | 1.17                              | 2.69                                          |
| 900–1000     | 53.28                             | 12.54                       | 1.40                              | 0.20                                          |
| 1000–1100    | 51.71                             | 8.91                        | 1.99                              | 0.21                                          |
| 1100–1200    | 51.83                             | 9.46                        | 1.02                              | 0.13                                          |
| 1200–1300    | 46.76                             | 4.67                        | 0.49                              | 0.00                                          |
| 1300–1400    | 41.04                             | 3.68                        | 0.06                              | 0.00                                          |
| 1400–1500    | 32.68                             | 2.11                        | 0.00                              | 0.00                                          |
| 1500–1600    | 26.33                             | 1.74                        | 0.00                              | 0.00                                          |
| 1600–1700    | 36.31                             | 1.55                        | 0.00                              | 0.00                                          |
| 1700–1800    | 18.03                             | 0.00                        | 0.00                              | 0.00                                          |
| 1800–1900    | 0.00                              | 0.00                        | 0.00                              | 0.00                                          |
| 1900–2000    | 0.00                              | 0.00                        | 0.00                              | 0.00                                          |

Table 1. Continued.

| Aquifer type | Hydorgeologic complexes with aquifers of composite porosity | Highly karstic aquifers | Non-water-bearing rocks (aquitards) without aquifers |
|--------------|-------------------------------------------------------------|-------------------------|-----------------------------------------------------|
| 0–100        | 96.84                                                       | 0.00                    | 0.00                                                |
| 100–200      | 7.94                                                        | 0.03                    | 4.49                                                |
| 200–300      | 12.63                                                       | 0.79                    | 14.96                                               |
| 300–400      | 12.63                                                       | 0.50                    | 12.73                                               |
| 400–500      | 17.40                                                       | 0.44                    | 11.79                                               |
| 500–600      | 28.18                                                       | 0.72                    | 4.44                                                |
| 600–700      | 25.37                                                       | 0.50                    | 0.51                                                |
| 700–800      | 25.90                                                       | 0.49                    | 0.11                                                |
| 800–900      | 28.00                                                       | 2.29                    | 0.01                                                |
| 900–1000     | 26.20                                                       | 2.76                    | 0.00                                                |
| 1000–1100    | 26.19                                                       | 5.48                    | 0.00                                                |
| 1100–1200    | 29.80                                                       | 7.38                    | 0.00                                                |
| 1200–1300    | 33.42                                                       | 4.14                    | 0.00                                                |
| 1300–1400    | 44.89                                                       | 3.19                    | 0.00                                                |
| 1400–1500    | 51.78                                                       | 3.44                    | 0.00                                                |
| 1500–1600    | 63.17                                                       | 2.04                    | 0.00                                                |
| 1600–1700    | 71.93                                                       | 0.00                    | 0.00                                                |
| 1700–1800    | 62.14                                                       | 0.00                    | 0.00                                                |
| 1800–1900    | 81.97                                                       | 0.00                    | 0.00                                                |
| 1900–2000    | 100.00                                                      | 0.00                    | 0.00                                                |

This kind of hydro-geological relations in the basin has influenced on forming surface river network, and on large bounty of sources and springs, as well. In zone that includes the largest areas in the basin 200–300 m, aquifers of cracking porosity are the most common which are poorly pervious to impervious. Beside them, as impervious hydrogeological complexes are stated predominantly without aquifers and aquitards, which makes about 57% of area of this zone in
total, that causing a larger surface water network and greater surface inflow in streams from this hypsometric level. Similar relations, with different participations of impervious aquifers, are in zones from 100 to 200 m, and from 300 to 400 m, which together make about 40% of the basin area. Intergranular porosity aquifers and hydrogeological complexes with mixed porosity aquifers which are characterized by good water permeability dominate in all zones in the area above 400 m altitude. Since this is about almost 60% of total surface area of the basin and about favorable conditions for recharging aquifers with water, it is possible to form bodies of groundwater with high bounty.

3.2. Analysis Flow of the Una River

The Una basin average flow obtained through dependence 

\[
Q = qF/1000
\]

is 232.5 m$^3$/s.

![Figure 2. Hypso-hydrogram of flow (Q).](image)

According to measurements and observations, in water-meter station, at the mouth of the Una into the Sava in Bosanska Dubica, average annual flow for perennial period (1961–1990) amounts \( Q = 238 \text{ m}^3/\text{s} \).

It is noted by analysis that with increasing of the basin’s surface, flows increase as well. Considering the small surface of individual zones, irrespective of the basin wealth, flows are small, so for example on heights 1800–1900 m. Zone from 300–400 m, gives uppermost of the flows, although the largest catchment has the basin area at height of 200–300 m. The flows are reduced with height increasing, but in aforementioned zone the larger flow is influenced by the larger basin bounty, but only slightly smaller area of the previous zone.

Summarized review of waters by hypsometric zones shows that above 600 m (average height of the basin 598 m), 135.93 m$^3$/s flows are formed, or 58.5% of the total waters of the Una basin.

On hypso-hydrographic flow curve, two types of water differ: autochthonous and overall (autochthonous and transit). So, for example, for the zone of 200–300 m, autochthonous flow \( Q_{au} = 21.9 \text{ m}^3/\text{s} \), transit \( Q_{tr} = 189.83 \text{ m}^3/\text{s} \), while the total \( Q \) above isohypse of 200 m is equal 211.8 m$^3$/s. Flow above appropriate isohypse is equal to sum of higher hypsometric zones flows.

If the flow rate is analyzed per hypsometric zones over the larger Una sub-basins (the immediate Una basin, the Sana and the Unac) it can be concluded that in the total Una flow the largest share belongs to the Sana basin. This sub-basin by area is not the largest but receives about 1300 mm precipitation annually, so in the Una flow it participates with 103.2 m$^3$/s. The slight difference in the flow between the Sana and the immediate Una basin, about 5 m$^3$/s, comes from a slightly smaller amount of precipitation, but also from larger area of the immediate Una basin. The least but considerably, participation in the Una flow has the Unac basin, 31.5 m$^3$/s. The reason for this is smaller area of the Unac basin, but also pluviometric regime of this part of basin.

\[
Q = -0.0313x + 22.546
\]

\[y = 1.0313x + 22.546\]

\[Trendline\]

\[\text{Area of zone (m}^2\)\]

| Hypsometric zones | Area of zone (m$^2$) | Total precipitation (m$^3$) | \( Q \) (m$^3$/s) | \( \Sigma Q \) (m$^3$/s) | \( q \) (l/s/km$^2$) |
|-------------------|---------------------|-----------------------------|----------------|-----------------|----------------|
| 1800–1900         | 1 000 000           | 1510200                     | 0.05           | 0.05            | 50.0          |
| 1700–1800         | 2 000 000           | 2900200                     | 0.09           | 0.14            | 45.0          |
| 1600–1700         | 4 990 000           | 6863246                     | 0.22           | 0.36            | 44.1          |
| 1500–1600         | 24 950 000          | 33166035                    | 1.05           | 1.41            | 42.1          |
| 1400–1500         | 60 880 000          | 77427184                    | 2.5            | 3.91            | 41.1          |
| 1300–1400         | 148 710 000         | 180162165                   | 5.7            | 9.61            | 38.3          |
| 1200–1300         | 302 410 000         | 347590054                   | 11.02          | 20.63           | 36.4          |
| 1100–1200         | 454 110 000         | 492663939                   | 15.6           | 36.23           | 34.4          |
| 1000–1100         | 558 900 000         | 575108100                   | 18.2           | 54.43           | 32.6          |
| 900–1000          | 755 520 000         | 725072544                   | 22.9           | 77.33           | 30.3          |
| 800–900           | 674 680 000         | 607549340                   | 19.3           | 96.63           | 28.6          |
| 700–800           | 749 530 000         | 629380341                   | 19.9           | 116.53          | 26.5          |
| 600–700           | 785 460 000         | 610223874                   | 19.4           | 135.93          | 24.7          |
| 500–600           | 633 760 000         | 462644800                   | 14.7           | 150.63          | 23.2          |
| 400–500           | 781 470 000         | 518974227                   | 16.5           | 167.13          | 21.1          |
| 300–400           | 1 207 630 000       | 718539850                   | 22.8           | 189.93          | 18.9          |
| 200–300           | 1 374 310 000       | 690728206                   | 21.9           | 211.83          | 15.9          |
| 100–200           | 1 373 310 000       | 616478859                   | 19.5           | 231.33          | 14.2          |
| 0–100             | 86 830 000          | 34732000                    | 1.1            | 232.43          | 12.7          |

Una River basin

232.5  23.3
3.3. Analysis Specific Outflow of the Una River

Average specific outflow for the Una basin according to obtained flow, amounts 23.3 l/s/km². At the base of calculation, it could be concluded that specific bounty of the basin decreases from the highest to the lowermost elevation. According to that, with decreasing amount of precipitation, the value of specific outflow is decreased. It decreases nonlinearly (Table 2).

The same relations are represented in the sub-basins also, where specific outflow decreases from the highest to the lowermost hypsometric levels (Table 3). Differences, which are spotted in the flow and specific outflow among sub-basins in the same hypsometric zones, are the result of different surfaces of these zones by sub-basins, as well as precipitation increase coefficient, which was taken into account during calculating the precipitation amount.
Although the gradient of specific outflow is increased non-linearly, in average for 1.99 l/s/km² per every 100 m, its changes are not the same at all heights. There is a steady increase in zones between 400 m and 1400 m, while beneath 400 m and above 1400 m those changes are uneven (larger or smaller than the average).

Concerning the asymmetry of water hypsometric distribution (in relation to average basin elevation), evaporation, relief slope and relief energy of the basin show significant influence on its bounty. Beside these aforementioned physical-geographical factors, outflow is affected by air temperature, winds, humidity, but also afforestation and geological structure.
South and south-east part of the basin was developed in area with karst domination or where there is disagreement between the surface and the underground watershed.

4. Conclusions

Depending on the area they occupy, in the structure of specific outflows and flows, one can clearly distinguish three zones. The first zone is an area up to 400 m altitude, where specific outflow is 20 l/s/km$^2$. It is a space which includes 40.5% of the total basin area on which total flow is formed of 65.3 m$^3$/s or 28.1%. In this zone, in which excreted about 28% of the total precipitation quantity, the most represented are crack porosity aquifers that are poorly pervious to impervious, as well as water impervious hydro-geology complexes predominantly without aquifers.

This imposes a larger surface water network and greater surface inflow in streams from areas up to 400 m. The second hypsometric zone, from 400 m up to 1400 m, includes 58.6% of territory of the basin, with average annual specific outflows of 20-40 l/s/km$^2$ and sum of flow which is 163.2 m$^3$/s, that makes 70% from the total flow. In this zone, in which 72% of the total precipitation amount was disposed over all zones. In hydrogeological view, intergranular porosity aquifers dominate mostly as well as hydro-geological complexes with mixed porosity aquifers which are distinguished with good water permeability. Of the total area of the Una basin, only 0.9% belong to the third belt, zone above 1400 m with specific outflows larger than 40 l/s/km$^2$ and the lowest total flow of just 3.91 m$^3$/s or 1.9%. The model applied in this work has been checked out to the profile in Bosanska Dubica with data for 30-year period. In this way it is possible to distribute the flow and the specific outflow according to territory of the basin depending on relevant physical-geographic parameters.

### Table 3. Flows (Q) and specific outflows (q) in larger Una sub-basins by hypsometric zones.

| Hypsometric zones | Direct Una River basin | Sana River system | Una River system |
|-------------------|------------------------|-------------------|------------------|
|                   | Q (m$^3$/s)            | q (l/s/km$^2$)    | Q (m$^3$/s)     | q (l/s/km$^2$) |
| 0–100             | 0.77                   | 12.65             | 1.70            | 15.10          |
| 100–200            | 5.2                    | 14.29             | 7.58            | 15.23          |
| 200–300            | 13.4                   | 15.82             | 9.38            | 16.88          |
| 300–400            | 4.9                    | 16.91             | 11.04           | 19.35          |
| 400–500            | 8.9                    | 19.12             | 7.12            | 20.54          |
| 500–600            | 13.1                   | 20.02             | 23.70           | 26.84          |
| 600–700            | 12.1                   | 21.38             | 3.97            | 26.84          |
| 700–800            | 10.1                   | 22.06             | 2.72            | 29.06          |
| 800–900            | 9.6                    | 26.34             | 2.48            | 32.81          |
| 900–1000           | 7.3                    | 28.07             | 3.69            | 35.47          |
| 1000–1100          | 6.4                    | 30.40             | 3.17            | 37.46          |
| 1100–1200          | 3.6                    | 31.78             | 3.00            | 39.02          |
| 1200–1300          | 1.3                    | 32.79             | 3.00            | 40.85          |
| 1300–1400          | 0.8                    | 37.66             | 3.00            | 42.61          |
| 1400–1500          | 0.4                    | 40.35             | 1.01            | 44.31          |
| 1500–1600          | 0.02                   | 42.37             | 0.25            | 45.92          |
| 1600–1700          | 0.02                   | 42.37             | 0.14            | 49.32          |
| 1700–1800          |                       |                   | 0.14            | 49.32          |
| 1800–1900          |                       |                   | 0.06            | 51.02          |

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