ABSTRACT: For the trend analysis of the annual, seasonal and monthly precipitation linear regression and Mann–Kendall (MK) tests at the 5% significance level were applied. In this study, precipitation data from two stations in Serbia for the 1949–2019 period were used. Results indicate that increasing trends of precipitation for the selected station can be observed but these trends were not statistically significant according to MK test. Then again, MK test has shown that only on Palić station during autumn precipitations have statistically significant increase during the observed period with a p value of 0.0441 at the significant level $p=0.005$.

Keywords: Precipitation; trend; Serbia; Vlasina; Palić

INTRODUCTION

Current climate change has caused the study of many precipitation characteristics, such as precipitation amounts (Dai et al., 1997; New et al., 2001; Smith et al., 2012; Becker et al., 2013; Hynčica et al., 2019), precipitation extremes (Frich et al., 2002; Allan, Soden, 2008; van den Besselaar et al., 2013; Villarini et al., 2013; O’Gorman, 2015) and precipitation intensity (e.g., Brunetti et al., 2000; Maraun et al., 2008; Berg et al., 2013; Cioffi et al., 2015; Ye et al., 2016).

Nguyen et al. (2018) observed a global increasing trend in precipitation. However, there are regional variations that do not follow global trends (Gocić, Trajković, 2013). During the 20th century, precipitation decreased over southern parts of Europe, Africa and Asia (Spinoni et al., 2017). Over some regions, mainly North Africa, north Italy and some parts of Iberian Peninsula an increasing trend of precipitation is observed (Philandras, 2011; Brunnetti et al., 2001). Annual and monthly precipitation patterns over the East and Central Europe was examined by Niedźwiedź et al. (2009). Regarding other parts of the European continent, annual rainfall shows that every decade since 1960 an increasing trend of 70 mm is observed over Northern and Western Europe. In contrast, over Southern Europe a decrease of 90 mm per decade has been observed (European Environment Agency [EEA], 2017).

Several studies from different countries on Balkan Peninsula has considered precipitation as an indicator of climate change, e.g. Montenegro (Burić et al., 2018a; Burić et al., 2018b; Burić, Doderović, 2019), Bosnia and

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Herzegovina (Popov et al., 2019), Slovenia (Tošić et al., 2016; Milošević et al., 2016) Croatia (Gajić-Čapka et al., 2015), Greece (Markonis et al., 2017), and Bulgaria (Alexandrov et al., 2004; Nikolova, 2004; Radeva, Nikolova, 2020). Precipitation variability and trends were the subject of many studies worldwide (Oguntunde et al., 2011; Tabari, Hosseinzadeh Talaei, 2011; Libanda et al., 2017; Kingúza, Tilwebwa, 2019; Ghaedi, Shojaiean, 2020) as well as in Serbia. For instance, Tosić (2004) investigated spatial and temporal variability of summer and winter precipitation for the period of 50 years at 30 stations. Milovanović (2005) analyzed precipitation over Stara planina mountain in southeast part of Serbia. Several authors investigated precipitation variability and trends in Belgrade (Tosić and Unkasevic, 2005; Djođjević, 2008), while Savić et al. (2020) investigated the precipitation variability in Novi Sad. Furthermore, Unkasevic and Tosić (2011) examined the daily precipitation over Serbia for the 1949–2007 period. Milošević and Savić (2013) investigated precipitation changes in the Pannonian and Peripannonian parts of Serbia, as well as the effects of changes in precipitation and temperature on the crop yield variability in the Autonomous Province of Vojvodina (Milošević et al., 2015). Precipitation trends over Serbia show only weak and mostly nonsignificant trends according to the results presented by Luković et al. (2013). Milentijević et al. (2020) analyzed precipitation trends in Mačva district.

This study examines the precipitation amounts and trends registered on two meteorological stations with substantially different altitudes: Palić (102 m) and Vlasina (1254 m). Analyzed period covers 71 years from 1949 to 2019, which is the longest available dataset. Precipitation trends per seasons were also analyzed. With this study, the aim is to contribute to the increased understanding of precipitation variability on different low and high altitude areas in Serbia.

**STUDY AREA**

The study area is located in Serbia that occupies the central part of the Balkan Peninsula. The area of Serbia is 88.499 km². Central and southern regions of the country are made up of mountains and highlands, while in the north vast and mainly flat Pannonian plain is located. Climate of the country is characterized as temperate continental climate with four seasons (Gocić, Trajković, 2013). The geographical information of the investigated stations is listed in Table 1. Selection criteria for these stations were as follows: (1) good quality datasets; (2) availability and reliability of the data; (3) the data should have sufficient record length; and (4) each station has to be located near a major lake.

| Meteorological station | Latitude (φ) | Longitude (λ) | Altitude (m) |
|------------------------|--------------|---------------|--------------|
| Palić                  | 46° 06' N   | 19° 46'E     | 102          |
| Vlasina                | 42° 45'N    | 22° 20'E     | 1254         |

**DATA AND METHODOLOGY**

This study analyzes monthly and annual precipitation sums for two stations in the period 1949-2019. Data from two meteorological stations were taken from the Republic Hydrometeorological Service of Serbia (http://www.hidmet.gov.rs/).

Precipitation trends were processed using two statistical approaches as suggested by Gavrilov et al., 2016; Milentijević et al., 2020) the trend equation was determined for each station and the statistical significance of trend was analyzed by applying a non-parametric Mann-Kendall (MK) test. The trend equation procedure is based on determining the slope size of the precipitation data in the trend equation. Three scenarios are proba-
ble: a) the trend is positive – when the slope size is greater than zero; b) the trend is negative – when the slope size is less than zero and c) there is no trend - when slope equals zero. For the second statistical procedure the non-parametric Mann-Kendall (MK) test was applied (Mann 1945, Kendall 1970). This test is the most extensively used at-site test for determining trend significance (Bocheva et al., 2009; Kysely’, 2009; Sadri et al., 2009; Korhonen, Kuusisto, 2010; Petrov, Merz, 2009; Petrov et al., 2009; Bormann et al., 2011; Meilutyte-Barauskiene et al., 2010; Blöschl et al., 2012; Giuntoli et al., 2012). The main advantage of MK test is that it is a robust, rank-based test that, in contrast to the regular Student’s t-test, is not to be determined by the statistical distribution of the parameter that is analyzed (Schmidli, Frei 2005). For trend significance a weaker criteria were applied due to the high variability in precipitation (Hänzel 2009, Łupikasza et al. 2017). MK test was applied to test two hypotheses were tested: H₀ (null hypothesis) that indicates that there is no trend in data series; and the H₁ hypothesis that indicates that there is a statistically significant trend in data series, at the selected level of significance (α). The level of significance in the hypothesis was determined by calculating probability (p). Significance level was set at 0.05. For analyzing the data, a Microsoft Office Excel 2007 software and its XLSTAT extension (https://www.xlstat.com/en) were used.

For the filling of the missing data two methods were used. First, we used the interpolation method that was applied if a station had five or less consecutive months of missing data. Extrapolation was implemented as the second method if a station had six or more consecutive months of missing data (Savić et al., 2010). Arithmetic mean was applied for the first method, while for the second method firstly Person product moment correlation coefficient was performed and then arithmetic mean (Stojsavljević et al., 2013). Extrapolation for the Vlasina station was conducted by using data from the neighboring stations that are presented in table 2.

**Table 2. Geographical information about meteorological stations used for extrapolation**

| Meteorological station | Latitude (φ) | Longitude (λ) | Altitude (m) | Distance from Vlasina (km)* |
|------------------------|--------------|---------------|--------------|-----------------------------|
| Babušnica              | 43° 04’ N    | 22° 25’ E     | 520          | 73                          |
| Predejane              | 42° 50’ N    | 22° 08’ E     | 311          | 38                          |
| Kukavica               | 42° 47’ N    | 21° 57’ E     | 1438         | 64                          |

*All distances are calculated using software Google Earth

Pearson’s correlation moment for correlative cells was used for extrapolation Pearson’s correlation moment: minimum 1, medium 0, minimum correlation is 0.5 all three correlative cells meet the conditions Babusnica 0.76, Predejane 0.77, Kukavica 0.62.

For defining the seasons we used interpretation suggested by Milošević et al, (2016) and Leščešen et al. (2020) where seasons are defined as follows: winter (December – January - February), spring (March – April - May), summer (June – July - August) and autumn (September – October - November). Regarding the winter season, it is important to highlight that precipitation amount corresponds to January-February of the calendar year and to December of the previous year.

**RESULTS AND DISCUSSION**

For two time series covered in this study both linear trend and MK test were calculated. The analysis was complemented with calculation of precipitation change per decade and trend probability for both time series from the investigated stations. Obtained results are presented in figure 1 and table 3.

Total annual amount of precipitation on investigated stations during observed period was 560.5 mm on Palić and 837.1 mm on Vlasina station. This indicates that on every 100m altitude increase amount of precipitation rises by 24mm. This result is also confirmed by the result presented by Gocić and Trajković (2013b).
Table 3. Change per decade and reliability probability for average annual precipitation at selected stations

| Meteorological station | Change per decade (mm) | p (%) |
|------------------------|------------------------|-------|
| Palić                  | -13.93                 | 0.0586|
| Vlasina                | +4.76                  | 0.1679|

*Trend equations are presented in Figure 1.

Figure 1 and table 3 show that the trend equations for the Palić station is positive, presented result is in good accordance with conclusions made by Unkašević et al. (2011) and Stojanović (2012). To further check these results, MK test was applied. Because the probabilities p are bigger than the significance level, α = 5%, the null hypothesis cannot be excluded in this case. The risk of excluding the null hypothesis while it is true is 5.86%. Regarding Vlasina station, Figure 1 and table 3 show a slightly positive trend, but MK trend has shown that this trend is not statistically significant at the α = 5% because the risk of excluding the null hypothesis while it is true is 16.79%. Results presented by Gocić and Trajković (2013) conclude that there is no statistically significant trend in the annual amount of precipitation at most stations in Serbia.

Table 4. Change per decade and reliability probability for average seasonal precipitation at selected stations

| Period of the year | Palić                  | Vlasina                |
|--------------------|------------------------|------------------------|
|                    | Change per decade (mm) | p (%)                  | Change per decade (mm) | p (%)                  |
| Winter             | 0.38                   | 0.7765                 | 0.94                   | 0.5196                 |
| Spring             | 1.47                   | 0.1996                 | 2.4                    | 0.1005                 |
| Summer             | 1.26                   | 0.2870                 | -0.69                  | 0.7571                 |
| Autumn             | 1.69                   | 0.0441*                | 1.05                   | 0.6518                 |

* Trend equations are presented in FIGURE 3.

Seasonal amount of precipitation is highest during spring with 44.4 mm on Palić and 79.7 mm on Vlasina station, while the lowest amount of precipitation is recorded during winter with 37.5 mm on Palić and 65.6 mm on Vlasina station. At 100 m elevation the amount of precipitation increases by 2.39 mm during winter, 3.14 mm in spring, 1.1 mm in summer and 2.04 mm during autumn. Explanation for this is provided by Tošić and Unkašević (2013) where it is stated that this is in direct association with the intensive convection of humid and cold air masses.

Figure 2 and table 4 show that the trend equations and p value of precipitations per seasons. At the Palić station it is noticeable that according to the trend equation that the precipitation trend is positive and increasing over colder period of the year (winter and autumn). These results are in good agreement with the results presented by Gocić and Trajković (2013b) that show that, at the seasonal level, a positive trend is observed during the autumn months. Furthermore, when precipitation trend is Vojvodina were studied by Tošić et al. (2014) a positive trend in precipitation was found bot at annual and seasonal level (winter and autumn). Then
Figure 2. Linear trend of annual sums of precipitations on selected stations
again, MK test has shown that only autumn precipitations have statistically significant increase during the observed period with a $p$ value of 0.0441 at the significant level $p=0.005$. As the calculated $p$-value is lesser than the significance level alpha=0.05, the null hypothesis should be rejected and the alternative hypothesis should be accepted, that is, that there is a trend in the series. During warm period of the year, spring and summer MK test results show that the trend is not statistically significant with $p$ values of 0.1996 and 0.2870 respectively. At the Vlasina station, linear trend equation shows a positive trend over autumn, winter and spring while during summer the trend is negative (Table 3). MK test results for the precipitation at the Vlasina station show that during neither season trend was statistically significant.

Linear trend analysis of the monthly precipitation on Palić station show that April, July, November and December had negative trend of precipitation but based on the MK test these trends were not statistically significant (0.5164, 0.2457, 0.2625 respectively). During other months’ linear trend showed positive increase of precipitation but according MK test this positive trend is statistically significant in the months of September and October, 0.0312 and 0.0452 respectively. Meanwhile, on Vlasina station even thou linear trend equation indicate that there is a positive trend during some months (January, February, April, Jul, October and December) and negative trends during the other months, no statistically significant trend was detected during either month (Table 5).

### Table 5. Monthly linear trend equation, change per decade (mm) and reliability probability ($p$) at the selected stations

| Months     | Palić         | Vlasina       |
|------------|---------------|---------------|
|            | Linear trend  | Linear trend  |
|            | equation      | equation      |
| January    | 0.095$x$ + 30.04 | 0.1296$x$ + 61.854 |
| February   | 0.2003$x$ + 26.303 | 0.1078$x$ + 56.352 |
| March      | 0.1855$x$ + 25.561 | 0.1875$x$ + 59.194 |
| April      | -0.0459$x$ + 43.823 | 0.2146$x$ + 71.106 |
| May        | 0.301$x$ + 47.851  | 0.3194$x$ + 82.689 |
| June       | 0.1989$x$ + 66.757 | -0.3307$x$ + 112.21 |
| July       | -0.0043$x$ + 60.08 | 0.1752$x$ + 61.38 |
| August     | 0.1833$x$ + 43.742 | -0.0521$x$ + 53.354 |
| September  | 0.4278$x$ + 29.387 | 0.2455$x$ + 51.777 |
| October    | 0.3378$x$ + 25.966 | 0.3333$x$ + 52.831 |
| November   | -0.2699$x$ + 57.704 | -0.2646$x$ + 83.754 |
| December   | -0.1824$x$ + 51.985 | 0.088$x$ + 68.318 |

Precipitation analysis on monthly level suggests that on both stations a decreasing trend was observed in November, while both decreasing and increasing trends were observed in other months. Similar results were presented by Gocić and Trajković (2013a). Average monthly amount of precipitation on Palić station is lowest during March, which is in agreement with the results presented by Unkašević et al (2011). The spatial distribution of average annual precipitation indicates that it increases with the altitude (Gocić et al 2013), that is clearly noticeable in figure 2.

## CONCLUSION

In this study determination of the monthly, seasonal and annual precipitation trends at stations with different altitudes in the period from 1949 to 2019 was conducted. For this purpose, precipitation data from Palić and Vlasina meteorological stations were analyzed by applying both analysis of linear trends and the Mann–Kendall test. Results obtained provide no definitive conclusion. Even thou positive linear trend is detected on
most time scales (annual, seasonal and monthly), according to the MK test only during autumn this trend was statistically significant (p=0.441) and only on Palić station. On monthly scale, statistically significant trend was detected during September and October with a p value of 0.0315 and 0.0452 respectively. Regarding Vlasi
na station, no statistically significant trend has been detected on any time scale. Results presented in this study are in good accordance with global precipitation trends, yet, precipitations over Southeastern Europe have decreased. For that purpose, further research of precipitation distributions, trends and tendencies is necessary in order to define probable reasons for these phenomena. This paper provides solid basis for the future research as it offers perceptions into the precipitation dynamic over the past several decades and the differences that altitude makes in the precipitation trends.

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